

Development of a customised design flood estimation tool to estimate floods in gauged and ungauged catchments

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Abstract

The estimation of design flood events, i.e., floods characterised by a specific magnitude-frequency relationship, at a particular site in a specific region is necessary for the planning, design and operation of hydraulic structures. Both the occurrence and frequency of flood events, along with the uncertainty involved in the estimation thereof, contribute to the practising engineers' dilemma to make a single, justifiable decision based on the results obtained from the plethora of 'outdated' design flood estimation methods available in South Africa. The objectives of this study were: (i) to review the methods currently used for design flood estimation in South Africa for single-site analysis, (ii) to develop a customised, user-friendly Design Flood Estimation Tool (DFET) containing the latest design rainfall information and recognised estimation methods used in South African flood hydrology, and (iii) to demonstrate the use and functionality of the developed DFET by comparing and assessing the performance of the various design flood estimation methods in gauged catchments with areas ranging from 100 km² to 10 000 km² in the C5 secondary drainage region, South Africa. The results showed that the developed DFET will provide designers with an easy-to-use software tool for the rapid estimation and evaluation of alternative design flood estimation methods currently available in South Africa for applications at a site-specific scale in both gauged/ungauged and small/large catchments. In applying the developed DFET to gauged catchments, the simplified 'small catchment' ($A \leq 15 \text{ km}^2$) deterministic flood estimation methods provided acceptable results when compared to the probabilistic analyses applicable to all of the catchment sizes and return periods, except for the 2-year return period. Less acceptable results were demonstrated by the 'medium catchment' ($15 \text{ km}^2 < A \leq 5\,000 \text{ km}^2$) deterministic and 'large catchment' ($> 5\,000 \text{ km}^2$) empirical flood estimation methods. It can be concluded that there is no single design flood estimation method that is superior to all other methods used to address the wide variety of flood magnitude-frequency problems that are encountered in practice. Practising engineers' still have to apply their own experience and knowledge to these particular problems until the gap between flood research and practice in South Africa is narrowed by improving existing (outdated) design flood estimation methods and/or evaluating methods used internationally and developing new methods for application in South Africa.

Keywords: Design flood, design rainfall, estimation, ungauged catchments, flood magnitude-frequency

Introduction

The estimation of design flood events, i.e., floods characterised by a specific magnitude-frequency relationship, at a particular site in a specific region is necessary for the planning, design and operation of hydraulic structures (Pegram and Parak, 2004). In essence, the failures of these structures caused by floods are largely due to the immense variability in the flood response of catchments to rainfall, which is innately variable in its own right (Alexander, 2001). Consequently, design flood estimations are likely to display relatively wide magnitude-frequency bands of uncertainty (Alexander, 2002). Thus, both the occurrence and the frequency of flood events, along with the uncertainty involved in the estimation thereof, contribute to the practising engineers' dilemma to make a single, justifiable decision based on the results obtained from the plethora of 'outdated' design flood estimation methods available in South Africa.

Most of these 'outdated' design flood estimation methods were developed in the 1970s, with some still reliant on

graphical procedures. The recent (2006) compilation of the South African National Roads Agency Limited (SANRAL) Drainage Manual, which is regarded by many practising engineers' as an authoritative reference document, also proposes the use of a suite of design flood estimation methods with associated graphical procedures. However, there is no guarantee that these time-consuming methods using graphical input would result in more acceptable flood magnitude-frequency relationship results compared to the results obtained with more simplified methods, e.g., the Rational method (RM). In addition, the degree of uncertainty in terms of these methods' relative applicability, based on their basic assumptions, has not been evaluated.

In order to overcome some of the inherent limitations of the currently-used methods in terms of their user-friendliness, and to enhance the practicing engineers' decision-making process, the Utility Programs for Drainage (UPD) software (Van Dijk, 2005) was developed to complement the Drainage Manual. The UPD software consists of a number of easy to use, state-of-the-art, user-friendly programs for the hydraulic design and analysis of drainage structures. In terms of flood hydrology, it is limited to flood estimations based on deterministic, empirical and probabilistic methods. However, the estimation of catchment parameters (e.g. average catchment and main water-course slopes, slope frequency distribution classes and main

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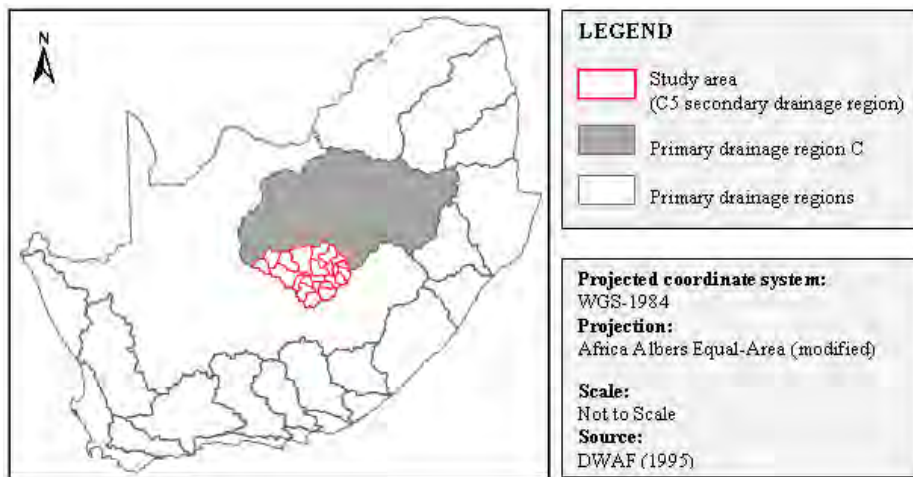


Figure 1
Location of
the study area
(C5 secondary
drainage region)

watercourse longitudinal profiles) is not possible in UPD, while the design rainfall information is limited to Adamson's (1981) TR102 daily design rainfall database used in conjunction with the modified Hershfield equation (Alexander, 2001).

This paper attempts to provide preliminary insight into the current suitability of the various methods used in South Africa to estimate the design flood, by using an integrated Design Flood Estimation Tool (DFET) developed by Gericke (2010), which revolves around the basic acceptance that there is no single design flood estimation method that is superior to all other methods under the wide variety of flood magnitude-frequency problems that will be encountered in practice. Apart from the inclusion of recognised design flood estimation procedures, the DFET also provides a powerful data management framework with a consistent, intuitive platform for organising and analysing both catchment parameters and design rainfall information. To date, the latter functionalities (catchment parameter and design rainfall estimation using the latest methodologies) are not available in any of the software used to estimate design floods in South Africa.

The objectives of the study reported in this paper are discussed and explained in the next section, followed by an overview of the study area's spatial distribution and characteristics. Thereafter, the methods used in South Africa to estimate the design flood are reviewed in detail. The methodologies involved in assessing the objectives are then expanded on in detail, followed by the results, discussion and conclusions.

Objectives of study

The objectives of this study were: (i) to review the methods currently used for design flood estimation in South Africa for single-site analysis, (ii) to develop a customised, user-friendly DFET containing the latest design rainfall information and recognised estimation methods used in South African flood hydrology, while taking cognisance of the practising engineer's dilemma to make a single, justifiable decision using the plethora of 'outdated' design flood estimation methods locally available, and (iii) to demonstrate the use and functionality of the developed DFET, by comparing and assessing the performance of the various design flood estimation methods in gauged catchments with areas ranging from 100 km² to 10 000 km² in the C5 secondary drainage region, South Africa.

A number of assumptions in recognition of the current status quo of South African flood hydrology were made in this study. Firstly, it was assumed that a large percentage of civil

engineers tend to use only well-known and simplified 'small catchment' design flood estimation methods (e.g. the 157-year old RM) beyond their recommended areal limitations. In other words, not all engineers involved in design flood estimation in South Africa can be regarded as 'leading consulting engineering hydrologists', irrespective of their applied contributions in the field of flood hydrology, stormwater management and road drainage in both small and large catchments. Secondly, it was accepted that the use of more complex design flood estimation methods, e.g., the Synthetic Unit Hydrograph (SUH), with associated time-consuming graphical estimation procedures in larger catchment areas, does not necessarily result in a satisfactory estimation of flood magnitude-frequency relationships. Lastly, the reality that practising engineers do not always have the opportunity to compare probabilistic flood estimation results in a gauged catchment with that of rainfall-based methods in ungauged, small catchments, in order to justify their results, was recognised. It is envisaged that the developed DFET will enable the rapid estimation and evaluation of alternative design flood estimation methods at a site-specific scale in both gauged/ungauged and small/large catchments. However, the DFET's data management framework is such that practitioners will still have to apply their own experience and knowledge to a particular flood magnitude-frequency problem.

Study area

South Africa is demarcated into 22 primary drainage regions, which are further delineated into 148 secondary drainage regions. The study area is situated in primary drainage region C and comprises of the C5 secondary drainage region (Midgley et al., 1994). As shown in Fig. 1, the study area covers 34 795 km² between 28°25' and 30°17' S and 23°49' and 27°00' E, and is comprised of 99.1% rural areas, 0.7% urbanisation and 0.2% water bodies (DWAF, 1995). The natural vegetation is dominated by Grassland of the Interior Plateau, False Karoo and Karoo. Cultivated land is the largest human-induced vegetation alteration in the rural areas, while residential and suburban areas dominate the urban areas (CSIR, 2001). The topography is gentle with slopes between 2.4% and 5.5% (USGS, 2002), while water tends to pond easily, thus influencing the attenuation and translation of floods. The mean annual precipitation (MAP) is 424 mm, ranging from 275 mm in the west to 685 mm in the east (Lynch, 2004), and rainfall is characterised as highly variable and unpredictable. The rainy season starts in early September and ends mid-April, with a dry

winter. The Modder and Riet Rivers are the main river reaches and discharge into the Orange-Vaal River drainage system (Midgley et al., 1994).

Review of design flood estimation methods

Universally, 3 basic approaches to design flood estimation are available in South Africa, namely the probabilistic, deterministic and empirical methods (Alexander, 1990; 2001; Parak and Pegram, 2006; Van der Spuy and Rademeyer, 2010). In order to assess the uncertainty in flood estimation methods, all three approaches should, where possible and appropriate, be included in any specific design situation. The following sub-sections provide a review of the design flood estimation methods currently used in South Africa for single-site analyses.

Probabilistic methods

Design flood estimations using probabilistic methods entail the frequency analysis of observed flood peak data, from a flow-gauging site, that are adequate in both length and quality of data. The use of observed data in flood frequency analysis assumes that the data are stationary; however, frequently this is not the case, due to, inter alia, land cover and land-use changes within a particular catchment or region. Probabilistic methods may be used at a single site, or, preferably, a regional approach should be adopted (Smithers, 2012).

The objectives of probabilistic analysis are to (Alexander, 2001):

- Summarise the observed flood peak data;
- Estimate certain parameters; and
- Select and fit an appropriate theoretical probability distribution to the observed flood peaks with which exceedance probabilities can be estimated.

These listed objectives are subsequently discussed.

The summarisation of observed flood peak data includes the ranking of either the annual maximum series (AMS) or the partial duration series (PDS) in a descending order of magnitude, after which an exceedance probability is assigned to the plotted values. The AMS can be defined as the highest instantaneous peak streamflow value in each hydrological year for the period of record (Schulze, 1995; Chadwick and Morfett, 2004). In the PDS, the selection procedure entails that some of the monthly/annual maximum peaks may be excluded in the series using a threshold exceedance value (Kite, 1988). In cases where the number of ranked peak events is equal to the number of data years, the PDS is referred to as an annual exceedance series (AES). Various opinions regarding the use of the AMS and PDS have been expressed in the literature. According to Adamson (1981), the AMS is preferred to the PDS based on the ease of use, rather than on the theoretical efficiency in characterising the extreme value time series. On the other hand, the

PDS is recommended for short data records, since the AMS could result in a considerable loss of information for the estimation of flood exceedance probabilities (Madsen et al., 1997); however, Reich (1963) highlighted that the AMS and PDS tend to converge for return periods longer than 10 years. In addition, the use of the PDS overcomes the objection that significant events, which are not the largest event in a specific year, are excluded from the analysis. Therefore, if the arrival rate of events is large enough, the PDS design estimates could be more accurate than the AMS (Stedinger et al., 1993). Despite the advantages of the use of the PDS and apart from the research conducted by Görgens (2007), the use of the PDS has made very little impact on South African flood hydrology practice.

Plotting position formulae (Eq. (1)) are commonly used in South Africa to assign an exceedance probability to flood peaks. It is based on the assumption that if (n) values are distributed uniformly between 0% and 100% probability, then there must be $(n + 1)$ intervals, $(n - 1)$ intervals between the data points and 2 intervals at the ends (Chow et al., 1988; SANRAL, 2006).

$$T = \frac{n + a}{m - b} \quad (1)$$

where:

- T = return period (years)
- a = constant (Table 1)
- b = constant (Table 1)
- m = number, in descending order, of the ranked events (peak flows)
- n = number of observations/record length (years)

Cunnane (1978) investigated the various available plotting position methods using unbiasedness criteria and minimum variance criteria. An unbiased plotting method for equally-sized samples is defined as the average of the plotted points for each value of m falling on the theoretical distribution line. A minimum variance plotting method minimises the variance of the plotted points about the theoretical line. The findings of Cunnane (1978), based on the above criteria, indicate that different plotting position formulae (Table 1) are applicable to different theoretical probability distributions (Chow et al., 1988). However, the Cunnane formula is generally used in South Africa, and is also being recommended by the Department of Water Affairs (DWA) (Van der Spuy and Rademeyer, 2010).

Parameter estimation methods available for fitting theoretical probability distributions to observed flood peak values include the Linear Moments (LM), Maximum Likelihood (ML), Method of Moments (MM), Probable Weighted Moments (PWM) and Method of Least-Squares (MLS) (Yevjevich, 1982; Chow et al., 1988; Kite, 1988; Stedinger et al., 1993). All these methods will, within limits, estimate the parameters of a theoretical probability distribution from a particular data sample (Kite, 1988). LM estimators are used extensively

Table 1
Plotting position formulae included in the DFET (SANRAL, 2006)

Method	Plotting position	Theoretical probability distribution
Beard (1962)	$a = 0.40$ and $b = 0.30$	Pearson Type 3
Blom (1958)	$a = 0.25$ and $b = 0.375$	Normal
Cunnane (1978)	$a = 0.20$ and $b = 0.40$	General purpose
Greenwood (1979)	$a = 0.00$ and $b = 0.35$	GEV and Wakeby
Gringorten (1963)	$a = 0.12$ and $b = 0.44$	Extreme Value Type 1, GEV and Exponential
Weibull (1939)	$a = 1.00$ and $b = 0.00$	Normal and Pearson Type 3

internationally as a standard procedure for flood frequency analysis, screening for discordant data and testing clusters for homogeneity (Smithers and Schulze, 2000a). Some caution and criticism of the use of LM is also evident in the literature. Alexander (2001) cautions that LM are too robust against outliers and emphasised that both low and high outliers are important characteristics of the flood peak maxima. The suppression of the effect of outliers could result in unrealistic estimates of longer return period values. Therefore, further investigation of LM for possible general use in South Africa is necessary (Smithers, 2012). Alexander (1990, 2001) recommends either MM or PWM estimators for probability distribution fitting in South Africa, either at a single site or when a regional approach is adopted.

The fitting of an appropriate theoretical probability distribution to a data set provides a compact and smoothed representation of the frequency distribution revealed by the limited information available and enables the systematic extrapolation to frequencies beyond the data set range (Smithers and Schulze, 2000a). The question of selecting an appropriate distribution has received considerable attention in the literature, with diverging opinions expressed in the international literature (Smithers, 2012). Schulze (1989) highlighted that variations due to the season, storm type and duration and regional differences could impact on the selection of a single suitable probability distribution and questioned the accuracy thereof. Beven (2000) emphasised that different probability distributions may fit the observed values well, but are seldom comparable when extrapolated, while the use of relatively short records only represents a small sample of the possible floods at a particular flow-gauging site.

Van der Spuy and Rademeyer (2010) recommend the Log-Normal (LN), Log-Pearson Type 3 (LP3) and General Extreme Value (GEV) probability distributions for flood frequency analysis at a single site in South Africa; while Görgens (2007) regarded both the LP3 and GEV probability distributions as the most appropriate to be used locally. Alexander (1990, 2001) limits his recommendation to the LP3 probability distribution for design flood estimation in South Africa. In the United States of America (USA) the LP3 probability distribution is accepted as being the most general and objective distribution (Stedinger et al., 1993), while the Institute of Hydrology (IH) (IH, 1999) recommends the use of the General Logistic (GLO) distribution based on LM estimators in the United Kingdom (UK).

Taking cognisance of the fact that frequently no or inadequate observed flood peak data might be available at a single site, the use of regional flood frequency analysis may be necessary. In essence, regional flood frequency analysis is based on the assumption that the standardised variate distributions of flood peak data are similar at every single site in a homogeneous region and that the data from various single sites, after appropriate site-specific scaling, can be combined to generate a single regional flood frequency curve representative of any site in that region (Smithers and Schulze, 2003). However, this paper's literature review focuses on the use of design flood estimation methods at a single site, with the anticipated focus user group for the developed DFET comprising of general civil engineering technicians, engineering technologists and engineers employed at consultancies, who are not necessarily specialists in the field of flood hydrology who would be more likely to follow a regional approach.

The following theoretical probability distributions fitted using MM parameter estimation procedures are included as

options in the DFET:

- Normal
- LN
- LP3
- GEV distributions

The GLO distribution based on LM parameter estimators is also included in the DFET to propagate the potential use and further investigation thereof in South Africa, due to the wide application internationally. However, the aim should be to fit all theoretical distributions using the same parameter estimator. A detailed description (probability density function, assumptions and limitations) of these theoretical probability distributions is listed in Table A1 of Appendix A.

Deterministic methods

In the application of deterministic methods, all complex, heterogeneous catchment processes are lumped into a single process to enable the estimation of individual design flood events in a simple and robust manner (IH, 1999). The event-based approach of deterministic methods greatly simplifies the estimation of catchment conditions prior to the occurrence of a flood event, while endeavouring to estimate the expected result (runoff) from causative factors (rainfall), based on the assumption that the frequency of the estimated runoff and the input rainfall is equal, while being influenced by catchment representative inputs and model parameters (Smithers, 2012). In simplistic terms, the T-year recurrence interval rainfall will produce the T-year flood, if the catchment is at average condition. Thus, the task concerns transforming excess rainfall for the T-year design storm into T-year flood runoff. This assumption considers the probabilistic nature of rainfall, but the probabilistic behaviour of other inputs and parameters is ignored. Thus, by ignoring the direct implications of joint probability, deterministic methods generally assume that the catchment is in an 'average' state in order to generate the T-year flood from the T-year rainfall event (Pilgrim and Cordery, 1993; Alexander, 2001; Rahman et al., 2002).

Taking into consideration the vast complexity and spatial and temporal variability of catchment processes and their driving forces, as well as the probable significant bias introduced by ignoring the joint probability of rainfall and runoff, it is not surprisingly that only relatively simple deterministic methods representing real-world processes are recognised and used in design flood practice (Smithers, 2012).

In order to overcome some of these limitations associated with deterministic methods, continuous simulation and joint probability approaches have been proposed to generate extended flow series and simulate a large number of flood events, respectively (Rahman et al., 2002). Smithers et al. (2007) investigated the use of a continuous simulation modelling approach to estimate design floods in the Thukela catchment, South Africa. Smithers et al. (2007) established that the distribution of simulated and observed volumes compared well in larger catchment areas ($100 \leq A \leq 2\,000 \text{ km}^2$), while the distribution of the simulated peak discharges versus the observed peaks was less satisfactory.

The following single-event deterministic methods are included as an available option in the DFET:

- RM
- Alternative Rational Method (ARM)
- Soil Conservation Services (SCS)
- Standard Design Flood (SDF)

- SUH
- Lag-Routed Hydrograph (LRH)

A detailed description including assumptions and limitations of these methods is included in Table A2 of Appendix A.

Empirical methods

Empirical methods are algorithms based on lumped regional parameters that could be derived from relationships between historical peak flows and climatological variables (e.g. spatial and temporal rainfall distribution), catchment geomorphology (e.g., area, shape, hydraulic length and average slope), catchment variables (e.g., land cover and soil characteristics), channel geomorphology (e.g., main watercourse length and average slope and drainage density) and/or a combination thereof, in a specific region. These methods are therefore limited to their regions of original development, since all parameters are lumped into a single equation to generalise the peak discharge in the entire catchment/region. The reliability of these methods also depends largely on the realistic delineation of areas with homogeneous hydrological responses and flood-producing characteristics (SANRAL, 2006; Van der Spuy and Rademeyer, 2010). Cordery and Pilgrim (2000) regarded the use of empirical methods as extremely risky, particularly when applied in catchments that were not used during their original calibration, while SANRAL (2006) states that empirical and experience-based methods should only be used for verifying other methods. Empirical methods can either be classified as probabilistic-empirical, deterministic-empirical or maximum flood envelope methods, and are applicable to medium and large catchments (SANRAL, 2006).

The following empirical methods are included as an available option in the DFET:

- Midgley and Pitman (MIPI)
- Catchment Parameter (CAPA)
- Regional Maximum Flood (RMF)

A detailed description including assumptions and limitations of these methods is included in Table A3 of Appendix A.

Methodology

This section provides the detailed methodology followed during this study, which focuses on the development of the DFET and the comparison and assessment of design flood estimation methods at a single site in gauged catchments using the developed DFET, in order to demonstrate the functionality thereof.

Development of the DFET

The DFET was developed and programmed by using Microsoft Office Visual Basic for Applications (MS-VBA) with Microsoft Office Excel 2007 as the operating environment. A workbook named DFET Version 1.1 (currently available as Version 1.2) was created in the operating environment, followed by the development of each worksheet containing the layout and procedures associated with the various design flood estimation methods. All the basic procedures were automated using standard programming functions available in the operating environment.

The integral part of automation depends on the development of a VBA project comprising of a set of modules. Each module contains a macro consisting of a set of declarations

followed by procedures or methods acting on objects ('Forms' toolbar controls). These toolbar controls were placed on the series of developed forms/worksheets, after which macros were recorded and assigned to each toolbar control. Each worksheet has its own set of recognised properties, methods and events. The controls can be used to receive user input, display output and trigger event procedures. Both interactive (responsive to user actions) and static (accessible only through code) controls were used in the DFET. The following 'Forms' toolbar controls with associated macros were included in the DFET:

- **Button:** Runs a macro when activated by the user
- **Check box:** Enables the user to select or exclude single or multiple options on a worksheet
- **Combo box:** Provides the user with a drop-down list box; the selected item in the list box appears in the text box of the applicable worksheet
- **Comment box:** Provides the user with instructions in cases where information have to be entered manually, thus serving as an on-screen help function
- **Group box:** Groups related controls, such as option buttons or check boxes
- **Option button:** Enables the user to select one of a group of options contained in a group box
- **Spinner:** Enables the user to increase or decrease a specific value or range

The DFET developed was used to process all of the catchment parameters (e.g. average catchment and main watercourse slopes, slope frequency distribution classes, longitudinal profiles, catchment centroid, soil classification and land use/vegetation), design rainfall information (e.g. MAP and rainfall depths) and observed flood peaks (e.g. AMS or PDS) to be used as input to the various design flood estimation methods. Both the information processing and application phases of the DFET are characterised by a full graphical interface, enabling the printing/plotting of worksheets and graphs, while a selection of geographical information systems (GIS)-based maps for easy reference is also available. However, since the processing and analysis of both catchment parameter and design rainfall information are not available as an integrated component in any of the currently used software for design flood estimation in South Africa, this is highlighted in the subsequent paragraphs. In addition, the specific probabilistic analysis functionalities available in the DFET are also discussed.

Catchment parameter estimation

The catchment parameter estimation functions are fully automated in the DFET, which was used in all of the catchments under consideration. The following functionalities are available:

- **Average catchment slope:** The Grid method (Eq. (2); Alexander, 2001), Empirical method (Eq. (3); Schulze et al., 1992) and Neighbourhood method (ESRI, 2006) can be used in conjunction with standard tools available in the ArcGIS™ environment. The latter method is only used as input to the DFET, since it is the standard ArcGIS slope algorithm used to generate slope rasters from a raw Digital Elevation Model (DEM) and/or point elevation GIS data sets to enable the determination of average catchment slopes and slope frequency distributions. Equation (2) was also used in the DFET to determine the 4 slope frequency distribution classes, e.g., 0–3%, 3–10%, 10–30% and >30%,

as required by the RM and ARM.

$$S_i = \frac{\Delta H}{\sum_{i=1}^N \frac{L_i}{N}} \quad (2)$$

$$S_2 = \frac{M\Delta H * 10^{-2}}{A} \quad (3)$$

where:

- S_{1-2} = average catchment slope (m.m⁻¹)
- A = catchment area (km²)
- ΔH = contour interval (m)
- L_i = horizontal distance between consecutive contours (m)
- M = total length of all contour lines within the catchment (m)
- N = number of grid points

- **Average main watercourse slope:** The Equal-area method (Eq. (4); Van der Spuy and Rademeyer, 2010), 10-85 method (Eq. (5); McCuen, 2005) and Taylor-Schwarz method (Eq. (6); Van der Spuy and Rademeyer, 2010) using either manual or GIS-based longitudinal profile information, are available options in the DFET.

$$S_{CH1} = \frac{(H_T - H_B)}{L_{CH}} \quad (4)$$

$$S_{CH2} = \frac{(H_{0.85L_{CH}} - H_{0.10L_{CH}})}{(0.75L_{CH})} \quad (5)$$

$$S_{CH3} = \left(\frac{L_{CH}}{\sum_{i=1}^N \frac{L_i}{\sqrt{S_i}}} \right)^2 \quad (6)$$

where:

- S_{CH1-3} = average main watercourse slope (m.m⁻¹)
- $A_i = \left(\frac{H_i + H_{i+1}}{2} - H_B \right) L_i$ (m²)
- $H_T = \frac{\left(\sum_{i=1}^N A_i * 2 \right)}{L_{CH}} + H_B$ (m)
- H_B = height at catchment outlet (m)
- H_i = specific contour interval height (m)
- $H_{0.85L}$ = height of main watercourse at length 0.85 L_{CH} (m)
- $H_{0.10L}$ = height of main watercourse at length 0.10 L_{CH} (m)
- L_{CH} = length of main watercourse (m)
- L_i = distance between two consecutive contours (m)
- S_i = slope between two consecutive contours (m.m⁻¹)

Design point rainfall information and estimation methods

Two design rainfall databases are included in the DFET containing the design rainfall information based on the

methodologies followed by Adamson (1981) and Smithers and Schulze (2000a, 2000b). These databases are collectively referred to as the TR102 (Adamson, 1981) and Regional Linear Moment Algorithm South African Weather Services n-day (RLMA-SAWS) (Smithers and Schulze, 2000a, 2000b) design point rainfall databases.

The following issues pertaining to these databases are of importance:

- **TR102:** The 1, 2, 3 and 7-day extreme design rainfall depths for return periods of 2, 5, 10, 20, 50, 100 and 200 years were estimated by Adamson (1981) using approximately 1 946 rainfall stations. A censored LN distribution based on the PDS was used to estimate the design rainfall depths at a single site. Despite the fact that this database was last updated in 1981, it was still included in the DFET, since the recognised design rainfall estimation procedures used in both the ARM and SDF method require input from this particular database.
- **RLMA-SAWS:** Smithers and Schulze (2000b) conducted frequency analyses using the GEV probability distribution fitted by LM, at 1 789 rainfall stations with at least 40 years of record, to estimate the 1-day design rainfall values in South Africa. This was followed by a regionalisation process (based on LM estimators) and the identification of 78 relatively homogeneous rainfall regions and associated index values derived from at-site data. Quantile growth curves, representative of the ratio between design rainfall depth and an index storm to return period, were developed for each of the homogeneous rainfall regions and storm durations of 1 to 7 days. These regionalised growth curves and at-site index values were then used to estimate 1 to 7-day design rainfall depths at 3 946 rainfall stations in South Africa. The majority (82.2%) of these daily rainfall stations were contributed by the SAWS. The remaining daily rainfall data were provided by the Institute for Soil, Climate and Water (ISCW), the South African Sugar Association Experiment Station (SASEX) and private individuals (Smithers and Schulze, 2000b).

In both these databases, the SAWS weather station numbers are used as the primary identifier in the DFET. In other words, by entering the station numbers manually or by importing those from a database file in ArcGIS, all of the details (e.g. number, name, MAP, and design rainfall depths) become available.

The Arithmetic Mean and Thiessen Polygon methods (McCuen, 2005) are available as possible options in the DFET to estimate averaged design rainfall depths and MAP. In applying the DFET to the study area (C5 secondary drainage region), the point design rainfall depths and MAP at 185 daily rainfall stations (from RLMA-SAWS database) were converted to average catchment values, using both methods. The same procedure was also followed in the seven sub-catchments within the study area. The following depth-duration-frequency (DDF) relationships of averaged design rainfall information associated either with the time of concentration (T_c), lag time (T_L) or specific user-defined critical storm durations are available options in the DFET. All of these DDF relationships were used during this study to compare the design rainfall estimation results:

- Midgley and Pitman (M&P) DDF relationship based on LEV1 distributions (Midgley and Pitman, 1978); applicable to the RM (T_c -based), SUH and LRH (user-defined critical storm durations based on a trial-and-error approach, normally related to T_c and T_L)

- Hershfield DDF relationship based on the modified Hershfield equation ($T_c \leq 6$ h) and/or TR102/RLMA-SAWS n-day design rainfall information (Alexander, 2001); applicable to the ARM and SDF method (both T_c -based)
- DDF relationship based on the 24-h TR102/RLMA-SAWS design rainfall information; applicable to SCS method (24-h critical storm duration)
- DDF relationship based on the Regional Linear Moment Algorithm and Scale Invariance (RLMA&SI) approach (Smithers and Schulze, 2003; 2004). This approach includes the use of scaling relationships derived from digitised rainfall data at 172 stations which had at least 10 years of data and the 1-day growth curve. A scale invariance approach, where the mean AMS for any duration can be estimated by firstly estimating the mean 1-day AMS at a single site by regional regressions, followed by scaling either the mean AMS for durations shorter or longer than 1 day, respectively, from the 24-h and 1-day values, was used in conjunction with the RLMA. A software program, 'Design Rainfall Estimation in South Africa' was developed by Smithers and Schulze (2003) to facilitate the estimation of design rainfall depths at a spatial resolution of 1-arc minute, for any location in South Africa, based on the RLMA&SI approach, for durations ranging from 5 min to 7 days and for return periods of 2 to 200 years (Smithers and Schulze, 2003, 2004). The output from this software program can also be manually entered into the DFET, after which the design rainfall depths associated with the critical storm duration under consideration are established by means of a fully-automated interpolation process.

Gericke and Du Plessis (2011) evaluated the above-mentioned DDF relationships in 44 medium to large catchments scattered throughout South Africa. They concluded that the RLMA&SI approach must be used as the standard DDF relationship in all design flood estimation methods, since it utilises the scale invariance of growth curves with duration, and the Java-based software with graphical interface enables reliable and consistent design rainfall estimation. In addition, by implementing this, the M&P DDF relationship (which depends heavily on averaged regional conditions), and Hershfield DDF relationship (with the highly variable and questionable parameter – the average number of thunder days per year), can be excluded from the estimation procedures.

The T_c -based critical storm durations in each catchment under consideration were determined by using Eq. (7), as developed by the United States Bureau of Reclamation (USBR, 1973) and recommended by SANRAL (2006) for use in defined, natural watercourses/channels. In other words, the occurrence of overland flow in the upper reaches of a catchment was also regarded as channel flow; thus taking cognisance of the dominant processes present in the medium to large catchment areas under consideration. Equation (7) is also used as a default in conjunction with the Kerby equation (also available in the DFET for overland flow) to estimate the total travel time for the deterministic flood estimation methods. Van der Spuy and Rademeyer (2010) highlighted that Eq. (7) tends to result in estimates that are either too high or too low and recommended the use of a correction factor (τ), which is also included in the DFET and listed in Table 2. Although these proposed correction factors were not scientifically reviewed, similar evidence of the 'poor' translation of runoff volumes into hydrographs and associated peak discharges due to inconsistent

Table 2 Correction factors (τ) for the T_c included in the DFET (Van der Spuy and Rademeyer, 2010)	
Area (A , km ²)	Correction factor (τ)
< 1	2
1 – 100	$2 - 0.5 \log A$
100 – 5 000	1
5 000 – 100 000	$2.42 - 0.385 \log A$
> 100 000	0.5

catchment response time estimates in ungauged catchments were demonstrated by Smithers et al. (2007).

$$T_{Cch} = \tau \left(\frac{0.87 L_{CH}^2}{1000 S_{CH}} \right)^{0.385} \quad (7)$$

where:

T_{Cch}	= channel flow time of concentration (h)
L_{CH}	= length of longest watercourse (km)
S_{CH}	= average main watercourse slope (m·m ⁻¹)
τ	= correction factor

The design rainfall information, based on the selected database, method of averaging and DDF relationship, was then used as input to the various design flood estimation methods available in the DFET.

Probabilistic analysis functionalities

In the literature review it was highlighted that a regional approach should be adopted when the observed flood peak data at a single site are insufficient for frequency analysis. In recognition of the practising engineers' possible time and human resource constraints to implementing an extensive regional approach for each new project, 2 single-site approaches were included to assist the user group of the DFET. These two approaches are respectively referred to as the Square Root Area Method (SRAM) and Mean Logarithm Value Approach (MLVA) (Van der Spuy and Rademeyer, 2010). The intended field of application, advantages and inherent limitations associated with the SRAM and MLVA are highlighted in the following paragraphs:

In the SRAM (Eq. (8)), the AMS at single sites either up- or downstream, or from sites in close proximity to the site of interest, could be combined based on the assumption that the temporal and spatial variability of the flood-producing mechanisms in the two or more catchments under consideration are relatively homogeneous (Van der Spuy and Rademeyer, 2010). The SRAM is especially useful to supplement the record length at dams, using data from a flow-gauging station just downstream or upstream from the dam which might have been operational prior the construction of the dam.

The MLVA (Eq. (9)) is based on the combination of the mean values of the logarithms of two or more probability distributions at a single site. Equation (9) could be used to establish the applicability of theoretical probability distributions to specific return-period ranges, e.g., the LP3 fits the lower recurrence interval values better and the GEV the rest. It could also improve design flood estimations based on the AMS at a single site characterised by insufficient record lengths, e.g., missing data, low outliers and flood peaks exceeding the hydraulic capacity of flow-gauging structures. These insufficient record lengths are likely to make it impossible to conclusively select a single probability distribution that could consistently provide

flood frequency estimates for return periods much greater than the period of record. Similar sentiments are expressed by Schulze (1989), who argued about the difficulty in fitting a single theoretical probability distribution to a short record length, while Alexander (2012) questioned the accuracy of selecting only a single suitable probability distribution at a particular flow-gauging site.

$$Q_{DS} = Q_{US} \left(\frac{\sqrt{A_{DS}}}{\sqrt{A_{US}}} \right) \quad (8)$$

$$Q_p = 10 \exp \left[\frac{\log[(Q_i)(Q_{i+1}) \dots (Q_N)]}{N} \right] \quad (9)$$

where:

- Q_{DS} = AMS or PDS at downstream flow-gauging station ($\text{m}^3 \cdot \text{s}^{-1}$)
- Q_p = probabilistic peak flow based on the MLVA ($\text{m}^3 \cdot \text{s}^{-1}$)
- A_{DS} = catchment area contributing to downstream flow-gauging station (km^2)
- A_{US} = catchment area contributing to upstream flow-gauging station (km^2)
- N = number of probability distributions used
- $Q_{i, i+1}$ = peak flows based on a recognised theoretical probability distribution, with a minimum of 2 probability distributions used in combination ($\text{m}^3 \cdot \text{s}^{-1}$)
- Q_{US} = AMS or PDS at upstream flow-gauging station ($\text{m}^3 \cdot \text{s}^{-1}$)

The individual peak flows (Q_i) in Eq. (9) can either be based on the combination of two or more theoretical probability distributions, e.g., LN, LP3, GEV and/or GLO distributions. The DWA (Directorate: Flood Studies) recommends and uses both of these approaches (Eqs. (8) and (9)) in their flood studies and safety evaluation of dams (Van der Spuy and Rademeyer, 2010). In probabilistic analyses the distribution of the population is estimated from the available observed flood peak data. The best fit of these theoretical probability distributions to the observed flood peak data is then assumed to be the probability distribution representative of the entire population used to estimate the design flood. It could be argued that the MLVA as presented here has no theoretical basis. It is, however, up to the individual practitioner to make that decision and is only included in the DFET to provide some additional support in the decision-making process towards an acceptable peak flood estimate for various probabilities. It could also be argued that a mathematical relationship (e.g., polynomial) fitted to the plotted AMS and return period would be a better alternative to use in such a case.

Subsequently, in order to demonstrate and not promote the use of Eqs. (8) and (9) in the DFET, one or both of these approaches were used where applicable during this study.

Comparison of design flood estimation methods using the DFET

The details of the design flood estimation methods available in the DFET were discussed in the literature review and are listed in Appendix A. Most of the standard design information required by these methods was either incorporated as part of the standard algorithms and/or as 'design tables' in the DFET for easy reference, with the option that automated input can be changed to user-defined input.

In the subsequent sections the use of any specific design flood estimation method associated with a specific areal limitation is not propagated. In order to do a comparison between the probabilistic methods and the suite of deterministic and empirical methods available in the DFET, as well as to investigate the study assumptions, the use of catchment areas exceeding these proposed areal limitations was inevitable.

Probabilistic methods

In cases where observed flood peak data had a sufficiently long record length (N), it was generally accepted that for return periods up to $2N$, the probabilistic method results could be regarded as the most reliable estimates. Probabilistic analysis of the AMS was conducted at a representative flow-gauging station in each catchment under consideration to summarise the observed flood peaks, estimate parameters and select appropriate theoretical probability distributions. The observed flood peaks were summarised by ranking the AMS in a descending order of magnitude; a process which is automated in the DFET. The Cunnane plotting position, based on Eq. (1), was used to assign an exceedance probability to the plotted values.

The statistical properties (mean, standard deviation, skewness and coefficient of variation) of each AMS (normal and \log_{10} -transformed) were calculated by using the DFET, after which the most suitable theoretical probability distribution was selected. Equations (8) and/or (9) were only used in cases where the AMS at a particular flow-gauging site was regarded as insufficient and/or where suitable flow-gauging stations with a high degree of homogeneity were in close proximity.

However, the statistical properties, visual inspection of the plotted values and goodness-of-fit (GOF) statistics, i.e., regression (coefficient of determination) and descriptive (Chi-square) statistics, were used in all cases to select the most suitable single probability or combined probability distribution in Eq. (9). The coefficient of determination (r^2) calculations were based on the full record length where the ranked observed values, with their associated probability or return period, were compared with the theoretical probability distributions. The Chi-square statistics were evaluated at a 95% confidence level by making use of the concept of contingency tables (Yount, 2006), which consist of margin totals used to establish the expected estimated values. The margin totals comprise of row and column variables representative of the AMS and theoretical probability distribution values. Thus, for each probability of exceedance, the row totals were calculated as the sum of the AMS and theoretical probability distribution values, while the column totals were based on the sum of all the different individual column variables (e.g. AMS, theoretical probability distribution value and row totals). The expected estimated values were then calculated as the ratio of the product of row and column totals to the grand total, where the grand total either equals the sum of the row or column totals. All the calculations were tested for correctness by ensuring that the sum of the AMS values is equal to the sum of the expected estimated values.

Both the EV1 and LEV1 probability distributions have a fixed skewness of 1.14; hence the limited use thereof in flood hydrology. The LN distribution was only used where the logarithms of the AMS have near symmetrical distribution or where the skewness coefficients were close to zero. In all other asymmetrical data sets, the LP3 distribution was used instead. The GEV distributions were used at asymmetrical data sets characterised by either positive (EV2) or negative (EV3) skewness coefficients.

Deterministic and empirical methods

The developed DFET was used to process all the catchment parameters and design rainfall information to be used as input to the various deterministic and empirical methods, with the remainder of the calculations being fully automated. The standard procedure and techniques associated with each deterministic and empirical method were used by default, while taking cognisance of the assumptions, areal limitations and intended application of each method (refer to Tables A2 and A3, Appendix A). However, since this paper attempts to demonstrate the use and functionality of the DFET, rather than to propose any specific design flood estimation method with specific reference to the study assumptions, most of the catchment areas under consideration exceeded the recommended areal

limitations. In essence, these medium to large gauged catchment areas were intentionally selected to merely investigate the study assumptions and to highlight the practising engineers' dilemma, without violating the methods' basic assumptions.

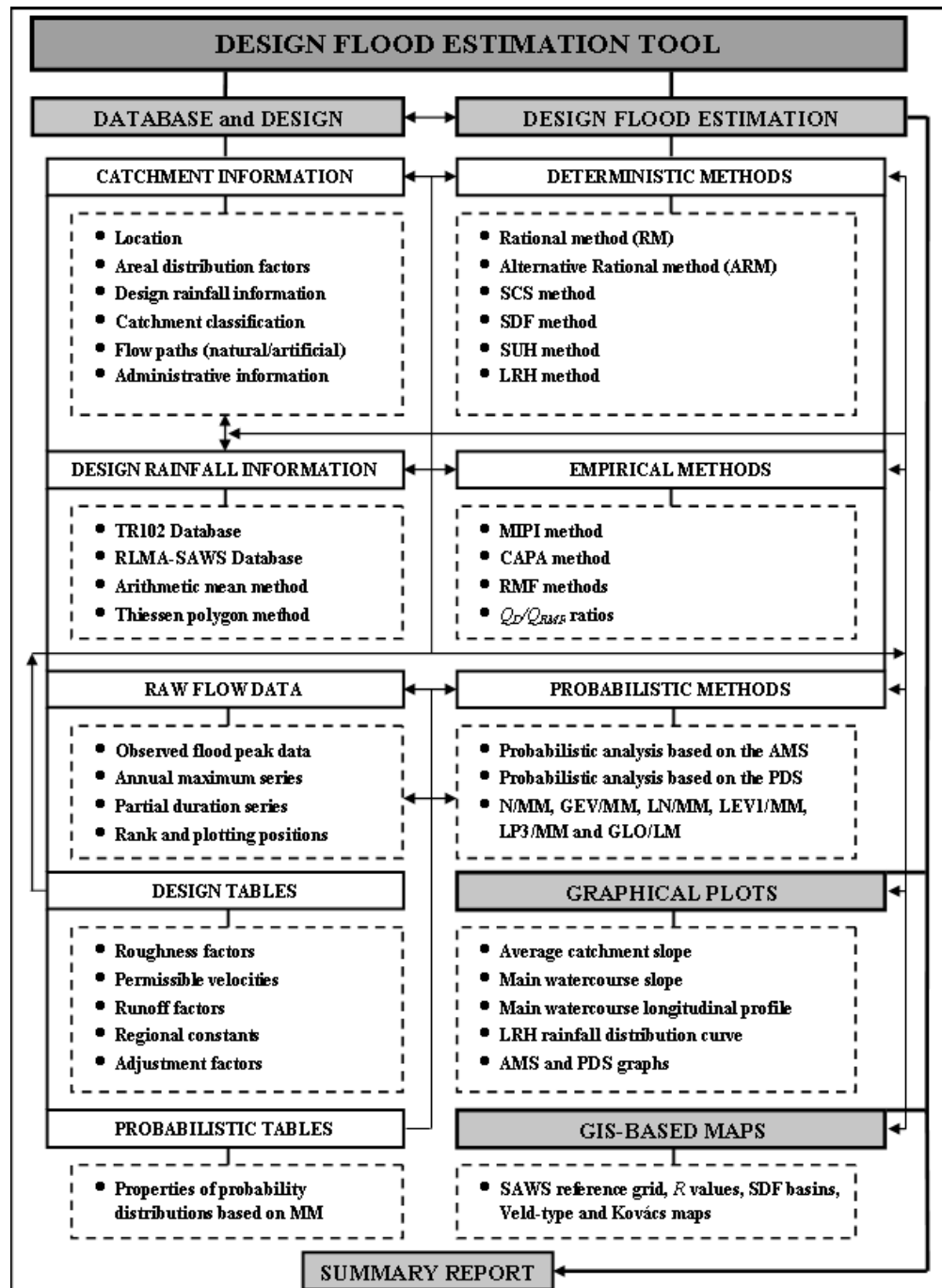
Results and discussion

The results based on the methodology used during this study are subsequently discussed.

Development of the DFET

The schematic layout and 'HOME' page of the DFET are shown in Figs. 2 and 3, respectively. The HOME page enables the viewing and/or editing of the contents of relevant databases

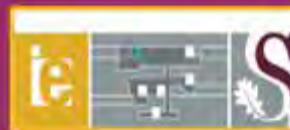
Figure 2
Schematic layout
of the DFET



DESIGN FLOOD ESTIMATION TOOL VERSION 1.2



STELLENBOSCH UNIVERSITY
DEPARTMENT OF CIVIL ENGINEERING
Developed by OJ GERICKE (jgericke@cut.ac.za)
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DATABASE and DESIGN TABLES

CATCHMENT INFORMATION	DESIGN TABLES	RAW FLOW DATA
DESIGN RAINFALL	SUH RUNOFF FACTORS	ANNUAL MAXIMUM SERIES
RLMA-SAWS DATABASE	SUH S-CURVE LAG	PARTIAL DURATION SERIES
TR102 DATABASE	LRH RAINFALL DISTRIBUTION	PROBABILISTIC PLOTTING
SDF TR102 DATABASE	N/MM and GEV/MM	LP3/MM, EV2/MM and EV3/MM

DESIGN FLOOD ESTIMATION METHODS

SUMMARY SUMMARY PLOT	ALTERNATIVE RATIONAL METHOD
RATIONAL METHOD	SYNTHETIC UNIT HYDROGRAPH METHOD
SCS METHOD	LAG-ROUTED HYDROGRAPH METHOD
SDF METHOD	PROBABILISTIC METHODS (AMS)
EMPIRICAL METHODS	PROBABILISTIC METHODS (PDS)

GIS-BASED MAPS

SAWS REFERENCE GRID	SDF MAP	VELD-TYPE MAP
R VALUE MAP	KOVÁCS MAP	SDF CALIBRATION

GRAPHICAL PLOTS

CATCHMENT SLOPE ESTIMATION	LRH RAINFALL DISTRIBUTION CURVES
CHANNEL SLOPE CHANNEL PROFILE	PROBABILISTIC PLOT (AMS) PROBABILISTIC PLOT (PDS)

DISCLAIMER

Although every effort has been made as to the accuracy and applicability of the information contained in this software and supporting databases, the Stellenbosch University and the developer cannot accept any legal responsibility or liability for any errors or omissions or for any other reason whatsoever.

Figure 3
DFET HOME page

HOME		PRINT		AVERAGE CATCHMENT SLOPE				CATCHMENT INFORMATION		
1										
2	Secondary drainage region number		C5		Main watercourse/river		Modder River			
3	Tertiary drainage region number		C52		Designed		OJ Gericke			
4	Quaternary drainage region number		C52A- G		Checked		JA du Plessis			
5	Catchment description		Krugersdrift Dam		Date		June 15, 2009			
6	AVERAGE CATCHMENT SLOPE ESTIMATION METHODS									
7	Contour interval (ΔH , m)		20		Map scale (1:X)		50000			
8	Total length of contour lines in catchment (M, m)		10776515.778		Average slope (DEM or user input, m/m)		0.04186			
9	Number of grid points (N)		2220		Average slope (Grid method, m/m)		0.02919			
10	Sum of horizontal distances (m)		1520901.832		Average slope (Empirical method, m/m)		0.03404			
11	PREFERRED ESTIMATION METHOD		<input checked="" type="radio"/> DEM or USER INPUT		<input type="radio"/> GRID METHOD		<input type="radio"/> EMPIRICAL METHOD			
12	SLOPE FREQUENCY DISTRIBUTION CLASSES (%) BASED ON THE GRID METHOD									
13	0-3% Slope		40.6%		10-30% Slope		17.4%			
14	3-10% Slope		28.4%		> 30% Slope		13.6%			
15	HORIZONTAL DISTANCES BETWEEN CONSECUTIVE CONTOURS (L_i)				Unit of measurement		<input checked="" type="radio"/> METRES <input type="radio"/> MILLIMETRES			
16	L_1 (1)		L_1 (2)	L_1 (3)	L_1 (4)	L_1 (5)	L_1 (6)	L_1 (7)	L_1 (8)	L_1 (9)
17	455.528		1097.569	716.775	1354.745	495.303	1167.265	103.195	884.918	577.794
18	710.563		832.916	817.544	716.269	1170.613	683.076	214.482	1123.665	398.061
19	759.956		92.130	329.824	314.050	1133.771	362.170	272.185	976.753	818.630
20	432.349		888.657	152.769	283.368	1348.716	176.315	463.034	1186.414	1275.530
21	1021.848		365.607	121.937	2251.562	606.373	409.959	856.379	1558.020	608.861
22	610.638		336.021	1245.117	1466.786	1398.645	737.146	1083.361	1458.320	727.940
23	463.924		519.589	233.786	3376.404	625.470	809.243	338.645	1104.519	1467.619
24	104.574		1226.638	53.150	2723.262	703.148	417.843	989.719	1032.078	271.831
25	86.993		614.254	130.000	2153.730	142.459	727.931	809.438	1881.625	36.218
26	145.849		1956.578	614.358	2100.528	94.406	401.781	979.958	420.372	116.965
27	100.954		976.222	43.782	997.445	74.077	803.645	745.462	295.632	533.646

Figure 4
Example of the average catchment slope worksheet

Table 3 General catchment information (Gericke, 2010)					
Catchment descriptor	Gauging station	N (years)	Area (A, km ²)	Tertiary/quaternary catchment(s)	T _c (h)
C5R001	Tierpoort Dam	82	922	C51D	21.3
C5R002	Kalkfontein Dam	95	10 260	C51A to H and J	50.5
C5R003	Rustfontein Dam	89	937	C52A	13.9
C5R004	Krugersdrift Dam	60	6 331	C52A to G	47.9
C5R005	Groothoek Dam	27	116	C52B	3.5
C5H003	Modder River at Likatlong	36	1 650	C52A to B	18.3
C5H015	Modder River at Stoomhoek	33	6 009	C52A to G	43

HOME AVERAGE MAIN WATERCOURSE SLOPE CHANNEL PLOT					
Secondary drainage region number	C5	PRINT	Main watercourse/river	Modder River	
Tertiary drainage region number	C52		Designed	QJ Gericke	
Quaternary drainage region number	C52A- G		Checked	JÅ du Plessis	
Catchment description	Krugersdrift Dam		Date	June 15, 2009	
AVERAGE MAIN WATERCOURSE SLOPE ESTIMATION METHODS					
10-85 method					
	Horizontal distance (m)	Height (m)	10-85 Height difference (m)	Average slope (m/m)	
10%	18669.604	1243.596	183.491	0.00131	
85%	158691.633	1427.087			
Taylor-Schwarz method					
	Horizontal distance (m)	Height (m)	Height difference (m)	Average slope (m/m)	
Min	0.000	1229.850	211.694	0.00113	
Max	186696.039	1441.544			
Equal-area method					
	Horizontal distance (m)	Height (m)	Height difference (m)	Average slope (m/m)	
Min	0.000	1229.850	190.149	0.00102	
Max	186696.039	1419.999			
PREFERRED ESTIMATION METHOD					
	<input checked="" type="radio"/> 10-85 METHOD	<input type="radio"/> TAYLOR-SCHWARZ METHOD	<input type="radio"/> EQUAL-AREA METHOD		
LONGITUDINAL PROFILE INFORMATION OF MAIN WATERCOURSE					
	Horizontal distances (m)	Reduced heights (m)	Progressive distances (m)	10% Height (m)	85% Height (m)
	0.000	1229.850	0.000		
	40949.944	1260.000	40949.944	1243.596	
	31106.001	1280.000	72055.945		
	18665.357	1300.000	90711.302		
	15979.525	1320.000	106690.827		
	19896.583	1340.000	126587.410		
	6516.592	1360.000	133104.002		
	11644.911	1380.000	144748.913		
	3218.920	1400.000	147967.833		
	6919.501	1420.000	154887.334		
	10736.110	1440.000	165623.444		1427.087
	7358.500	1460.000	172981.944		
	5963.350	1480.000	178945.294		
	3743.127	1500.000	182688.421		
	3089.079	1520.000	185777.500		
	918.539	1530.000	186696.039		

Figure 5
Example of the average main watercourse slope worksheet

and design tables, design flood estimation methods, GIS-based maps and graphical plots contained in the various worksheets. It also serves as the primary worksheet with click buttons which activate macros to direct or redirect the user to any required worksheet.

The general catchment information (flow-gauging station number and name, AMS record length (N), catchment area composition and sizes and the T_c) applicable to each of the seven gauged sub-catchments in the study area (C5 secondary drainage region) are listed in Table 3. The catchment areas typically ranged from 116 km² to 10 260 km², with associated

times of concentration ranging between 3.5 h and ± 2 days. A DWA flow-gauging station is situated at the outlet of each of the catchments under consideration. The flow-gauging station numbers were therefore used as the catchment descriptor, for easy reference, in all the tables and figures included in this paper.

Catchment parameter estimation

An example of the average catchment slope worksheet is illustrated in Fig. 4. The user is only required to enter information in the applicable light-green shaded single cells or

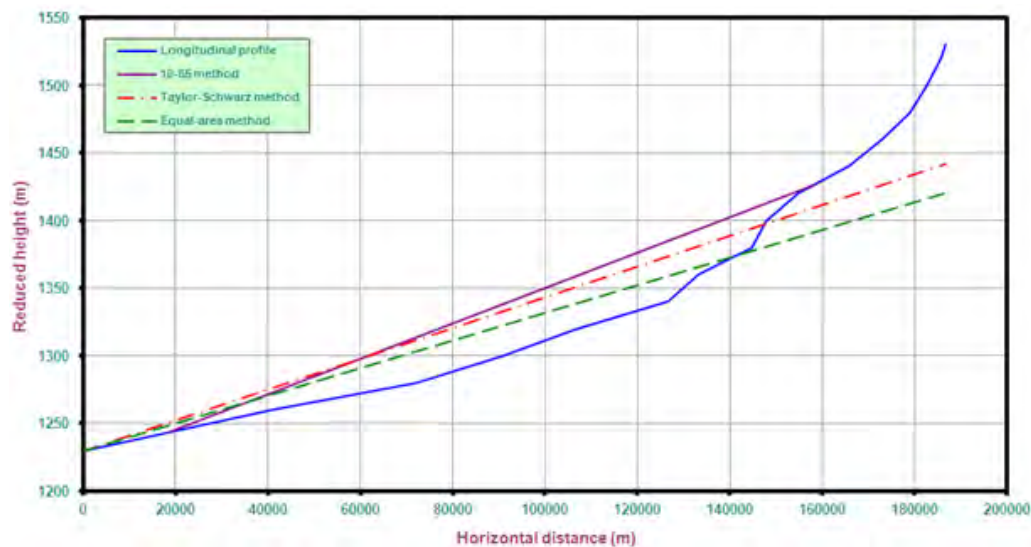


Figure 6
Example of the
main watercourse
longitudinal profile
plot

A	B	C	D	E	F	G	H	I	J
HOME		CATCHMENT INFORMATION		PRINT 1	DESIGN RAINFALL		PRINT 2	RLMA-SAWS DATABASE	TR102 DATABASE
Secondary drainage region number			C5		Main watercourse/river			Modder River	
Tertiary drainage region number			C52		Designed			G.I. Gericke	
Quaternary drainage region number			C52A- G		Checked			JA du Plessis	
Catchment description			Krugersdrift Dam		Date			June 15, 2009	
SELECTION OF DAILY SAWS RAINFALL STATIONS (RLMA-SAWS/TR102)									
Number	Station number	Area (km²)	Station name	Number	Station number	Area (km²)	Station name		
1	0232123W <input type="checkbox"/> Outside catchment	118.728	ROODEPOORT	101	<input type="checkbox"/> Outside catchment				
2	0232181W <input type="checkbox"/> Outside catchment	100.857	ROODEPOORT	102	<input type="checkbox"/> Outside catchment				
3	0232211W <input type="checkbox"/> Outside catchment	40.136	NEUWELJAARSFONTEIN	103	<input type="checkbox"/> Outside catchment				
4	0232275W <input type="checkbox"/> Outside catchment	86.589	DEWETSDOOP (Pace)	104	<input type="checkbox"/> Outside catchment				
5	0232301W <input type="checkbox"/> Outside catchment	74.032	KIDARE	105	<input type="checkbox"/> Outside catchment				
6	0232512W <input type="checkbox"/> Outside catchment	88.538	THORLEY	106	<input type="checkbox"/> Outside catchment				
7	0261307W <input type="checkbox"/> Outside catchment	20.406	BLOEMFONTEIN	107	<input type="checkbox"/> Outside catchment				
8	0261365W <input type="checkbox"/> Outside catchment	60.038	BLOEMFONTEIN (BAYSWATER)	108	<input type="checkbox"/> Outside catchment				
9	0261366W <input type="checkbox"/> Outside catchment	7.003	BLOEMFONTEIN (ARBORETUM)	109	<input type="checkbox"/> Outside catchment				
10	0261367W <input type="checkbox"/> Outside catchment	6.978	BLOEMFONTEIN (ST. MICHAEL'S)	110	<input type="checkbox"/> Outside catchment				
11	0261368W <input type="checkbox"/> Outside catchment	10.861	BLOEMFONTEIN (KING'S PARK)	111	<input type="checkbox"/> Outside catchment				
12	0261369W <input type="checkbox"/> Outside catchment	39.344	BLOEMFONTEIN (HAMILTON)	112	<input type="checkbox"/> Outside catchment				
13	0261425W <input type="checkbox"/> Outside catchment	45.539	BLOEMFONTEIN (WAVERLEY)	113	<input type="checkbox"/> Outside catchment				
14	0261426W <input type="checkbox"/> Outside catchment	14.995	BLOEMFONTEIN (ESTORE)	114	<input type="checkbox"/> Outside catchment				
15	0261516W <input type="checkbox"/> Outside catchment	55.974	BLOEMFONTEIN (ESTORE)	115	<input type="checkbox"/> Outside catchment				
16	0261517W <input type="checkbox"/> Outside catchment	16.285	BLOEMSPRUIT	116	<input type="checkbox"/> Outside catchment				
17	0261523W <input type="checkbox"/> Outside catchment	160.343	GROOTVLEI	117	<input type="checkbox"/> Outside catchment				
18	0261548W <input type="checkbox"/> Outside catchment	73.016	SHANNON VALLEY	118	<input type="checkbox"/> Outside catchment				
19	0261722W <input type="checkbox"/> Outside catchment	221.912	HAZELSPROOF DAM	119	<input type="checkbox"/> Outside catchment				
20	0261733W <input type="checkbox"/> Outside catchment	171.472	TUSSENVER	120	<input type="checkbox"/> Outside catchment				

Figure 7
Example of the SAWS daily rainfall station selection and entries

cell ranges. In each case, comment boxes, which serve as an 'on-screen help function', are also included. A total of 7 500 horizontal distances between consecutive contours could be entered; however, in this example, only 2 200 grid points were used. The average catchment slope estimation results based on the Neighbourhood (DEM-based), Grid and Empirical methods varied between 2.9% and 4.2% in this particular example (C5R004 catchment). The appropriate option button (DEM or USER INPUT) contained in the group box was selected to indicate the preferential use thereof. The Grid method results used to determine the slope frequency distribution classes are shown in cell range A13: I14.

An example of the average main watercourse slope worksheet and longitudinal profile plot is illustrated in Figs. 5 and 6, respectively. The user is only required to enter the longitudinal

profile information in cell range B22: C171, after which the average main watercourse slopes are automatically estimated and plotted on the longitudinal profile. The average main watercourse slope estimation results based on the Equal-area, 10-85 and Taylor-Schwarz methods (Eqs. (4) to (6)) varied between 0.00102 m·m⁻¹ and 0.00131 m·m⁻¹ in this particular example. The appropriate option button (10-85 METHOD) contained in the group box was selected to indicate the preferential use thereof.

Design point rainfall information and estimation methods

Figure 7 is illustrative of the SAWS daily rainfall stations used (not all of the stations are shown) in this particular example. None of the check boxes for 'Outside catchment' in Fig. 7 was selected,

	A	B	C	D	E	F	G	H	I	J		
	HOME		CATCHMENT INFORMATION		PRINT 1		DESIGN RAINFALL		PRINT 2		RLMA-SAWS DATABASE	TR102 DATABASE
1												
2	Secondary drainage region number				C5		Main watercourse/river		Modder River			
3	Tertiary drainage region number				C52		Designed		OJ Gericke			
4	Quaternary drainage region number				C52A- G		Checked		JA du Plessis			
5	Catchment description				Krugersdrift Dam		Date		June 15, 2009			
6	SAWS REFERENCE GRID				RLMA-SAWS DAILY DESIGN RAINFALL INFORMATION							
7	ARITHMETIC MEAN METHOD											
8	Average MAP (mm)				530.2				Average number of thunder days/year (R)			61.8
9	Duration (days)		Design rainfall depth (P_T , mm) and associated return period (T, years)									
10			2	5	10	20	50	100	200			
11	1		48.7	65.8	77.9	90.0	105.5	119.5	133.1			
12	2		51.6	82.9	97.8	112.7	133.0	148.9	165.4			
13	3		58.6	92.0	108.0	123.9	145.2	161.7	178.5			
14	7		86.2	116.0	136.3	156.2	182.7	203.1	223.8			
15	THIESSEN POLYGON METHOD											
16	Average MAP (mm)				518.5				Average number of thunder days/year (R)			62.3
17	Duration (days)		Design rainfall depth (P_T , mm) and associated return period (T, years)									
18			2	5	10	20	50	100	200			
19	1		48.5	65.5	77.5	89.6	105.0	119.0	132.5			
20	2		51.2	82.3	97.1	112.0	132.1	147.9	164.4			
21	3		58.0	91.2	107.2	122.9	144.0	160.4	177.1			
22	7		85.9	115.7	135.9	155.8	182.2	202.5	223.2			
23	TR102 DAILY DESIGN RAINFALL INFORMATION											
24	ARITHMETIC MEAN METHOD											
25	Average MAP (mm)				522.5				Average number of thunder days/year (R)			61.7
26	Duration (days)		Design rainfall depth (P_T , mm) and associated return period (T, years)									
27			2	5	10	20	50	100	200			
28	1		49.0	67.7	77.8	97.3	119.8	138.6	159.6			
29	2		51.1	84.9	102.7	121.8	149.7	172.8	198.0			
30	3		67.9	94.5	114.7	136.3	167.7	193.0	222.5			
31	7		85.2	121.4	148.6	175.2	219.9	253.3	287.4			
32	THIESSEN POLYGON METHOD											
33	Average MAP (mm)				511.2				Average number of thunder days/year (R)			62.1
34	Duration (days)		Design rainfall depth (P_T , mm) and associated return period (T, years)									
35			2	5	10	20	50	100	200			
36	1		48.7	67.2	77.2	96.3	118.4	138.8	157.5			
37	2		50.6	84.1	101.7	120.3	147.5	170.3	195.0			
38	3		67.3	93.7	113.6	135.0	165.9	190.9	219.8			
39	7		84.3	120.2	147.3	173.6	217.0	251.2	284.9			

Figure 8
Example of averaged MAP and design rainfall depths (RLMA-SAWS or TR102 database)

since all of the daily rainfall stations selected were within the catchment boundary. However, the check boxes must be selected in cases where the Thiessen Polygon method is also based on daily rainfall stations outside the catchment boundary, but included in the list of rainfall stations. These selections will also have an influence on the Arithmetic Mean method, since this method considers only the stations within the catchment boundary.

The MAP, daily design rainfall information (P_T) and average number of thunder days per year (R), representative of each daily rainfall station as selected in Fig. 7, were automatically obtained from both the RLMA-SAWS and TR102 databases. The averaged MAP, P_T and R values (based on both the Thiessen Polygon and Arithmetic Mean methods) are shown in Fig. 8. A design rainfall group box with option buttons is also included in the DFET to enable the user to select the most appropriate design rainfall database and averaging method.

Figure 9 illustrates the averaged 1' x 1' Grid RLMA&SI design rainfall values as obtained from the design rainfall software developed by Smithers and Schulze (2003). In most of the catchments under consideration, the RMLA&SI approach resulted in the most reliable and consistent design rainfall estimates (Gericke and Du Plessis, 2011).

Probabilistic analyses

The SRAM (Eq. (8)) worksheet is shown in Fig. 10. In this example, the record length of Krugersdrift Dam (C5R004) was

extended by using observed flood peaks from a river flow-gauging station (C5H015) just upstream from the dam-site, since the latter was operational prior to the construction of the dam. In other words, the AMS of the river flow-gauging station listed in cell range F14: F36, was used to extend the dam's record length with 23 years, using a square root area factor of 1.026. Similar procedures were used for the other dam flow-gauging stations used in this study.

The MLVA (Eq. (9)) worksheet is shown in Fig. 11. In this example, the check boxes for both the LP3/MM and GLO/LM were ticked to include these two probability distributions in the MLVA, with the results provided in cell range J17 to J26.

Comparison of design flood estimation methods using the DFET

The purpose of this section is to demonstrate the use and functionality of the developed DFET by comparing and assessing the probabilistic, deterministic and empirical flood estimation method results at a single site in the gauged sub-catchments of the study area.

Probabilistic methods

The statistical properties of the AMS used during the probabilistic analyses as listed in Table 4 are characterised by a high degree of variability and skewness typical of the flood peaks in South African rivers. In most of the catchments, due to the

HOME		CATCHMENT INFORMATION		PRINT 1		DESIGN RAINFALL		PRINT 2		RLMA SAWS DATABASE		TR102 DATABASE					
Secondary drainage region number				C5		Main watercourse/river				Modder River							
Tertiary drainage region number				C52		Designed				OJ Genick							
Quaternary drainage region number				C52A-G		Checked				JA du Plessis							
Catchment description				Krugersdrift Dam		Date				June 15, 2009							
1' x 1' GRID RLMA&SI DESIGN RAINFALL INFORMATION																	
User-defined MAP (mm)				520.0		Grid MAP (mm)				UNIT HYDROGRAPH							
Duration (minutes/hours)				1' x 1' Grid design rainfall depth (P ₂ , mm) and associated return period (T, years)													
				2		5		10		20		50		100		200	
<input type="checkbox"/> 5 min <input type="checkbox"/> 4 hr <input checked="" type="checkbox"/> 2.1 day				40.0		59.0		70.0		81.5		96.0		109.0		120.0	
<input type="checkbox"/> 10 min <input type="checkbox"/> 6 hr <input checked="" type="checkbox"/> 2 day				54.0		76.0		91.0		105.0		123.0		137.0		152.0	
<input type="checkbox"/> 15 min <input type="checkbox"/> 8 hr <input type="checkbox"/> 3 day																	
<input type="checkbox"/> 30 min <input type="checkbox"/> 10 hr <input type="checkbox"/> 4 day																	
<input type="checkbox"/> 45 min <input type="checkbox"/> 12 hr <input type="checkbox"/> 5 day																	
<input type="checkbox"/> 1 yr <input type="checkbox"/> 16 hr <input type="checkbox"/> 6 day																	
<input type="checkbox"/> 1.5 yr <input type="checkbox"/> 20 hr																	
<input type="checkbox"/> 2 yr <input type="checkbox"/> 24 hr <input type="checkbox"/> 7 day																	

Figure 9
Example of the 1' x 1' grid RLMA&SI design rainfall entries

	A	B	C	D	E	F	G
	HOME		PRINT		SQUARE ROOT AREA METHOD (SRAM)		PROBABILISTIC METHODS (AMS)
1							
2	NOTE:						
3	THE ANNUAL MAXIMUM SERIES AS OBTAINED FROM THE DEPARTMENT OF WATER AFFAIRS (DWA) MONTHLY FLOOD PEAK DATABASE						
4	MUST BE COPIED INTO CELL RANGES D14:D213, F14:F213 & G14: G213, IF APPLICABLE. USE COPY & PASTE VALUES TO RETAIN THE CELL FORMAT.						
5	A MAXIMUM PERIOD OF 200 YEARS CAN BE USED. ENTER THE START DATE (YEAR) OF THE DATA PERIOD IN CELL A14.						
6	BASE FLOW-GAUGING STATION				ADDITIONAL STATION 1 (US/DS)		ADDITIONAL STATION 2 (US/DS)
7	Station name (Dam/River)		Krugersdrift Dam		Modder River at Stoomhoek		
8	Station number (R/H)		C5R004		C5H015		
9	Structural limit (H, m)						
10	Structural limit (Q, m³/s)		3000				
11	Catchment area (A, km²)		6331.000		6009.000		
12	Square root area factor		1.000		1.026		
13	Year:Start	/	Year: End	Annual Maximum Q (m³/s)		Annual Maximum Q (m³/s)	Annual Maximum Q (m³/s)
14	1948	/	1949		137 543	134 000	
15	1949	/	1950		773 938	754 000	
16	1950	/	1951		240 188	234 000	
17	1951	/	1952		339 753	331 000	
18	1952	/	1953		1090 083	1062 000	
19	1953	/	1954		187 839	183 000	
20	1954	/	1955		570 703	556 000	
21	1955	/	1956		1642 310	1600 000	
22	1956	/	1957		86 221	84 000	
23	1957	/	1958		56 454	55 000	
24	1958	/	1959		362 335	353 000	
25	1959	/	1960		374 652	365 000	
26	1960	/	1961		153 967	150 000	
27	1961	/	1962		60 560	59 000	
28	1962	/	1963		636 395	620 000	
29	1963	/	1964		985 386	960 000	
30	1964	/	1965		482 428	470 000	
31	1965	/	1966		1087 004	1059 000	
32	1966	/	1967		555 306	541 000	
33	1967	/	1968		537 856	524 000	
34	1968	/	1969		366 440	357 000	
35	1969	/	1970		162 178	158 000	
36	1970	/	1971		453 688	442 000	
37	1971	/	1972	792 000			
38	1972	/	1973	20 000			
39	1973	/	1974	625 000			
40	1974	/	1975	336 000			
41	1975	/	1976	687 000			
42	1976	/	1977	318 000			
43	1977	/	1978	158 000			
44	1978	/	1979	41 000			
45	1979	/	1980	12 000			
46	1980	/	1981	350 000			

Figure 10
Example illustrating the SRAM based on Eq. (8) (incomplete record length shown)

PROBABILISTIC PLOTTING METHODS AND INFORMATION

Secondary drainage region number: C5 Main watercourse/sriver: Morder River
 Tertiary drainage region number: C52 Designed: GJ Geertsema
 Quaternary drainage region number: C52A-G Checked: JA du Plessis
 Catchment description: Morder/Gl. Dam Date: June 15, 2009

DATA RECORDS LONG-TERM (years) and PLOTTING CONSTANT (a & b)
 Annual maximum series: Record length (N): 10 Plotting constant (a): 0.200
 Partial duration series: Record length (N): 10 Plotting constant (b): 0.400

PROBABILISTIC METHODS (ANNUAL MAXIMUM SERIES)

SOURCE DATA RANGE ("Ranked AMS" series (B2:B52): E2:E52) MEAN LOGARITHM VALUE APPROACH (MLVA) Plotting position method
 END-VALUE OF DATA PLOT RANGE (B: E): 52 PROBABILISTIC ANALYSIS (AMS) PROBABILISTIC PLOT (AMS) CUNNANE (General purpose)

PROBABILITY DISTRIBUTION(S) TO BE INCLUDED
☐ GEV/GEV ☐ GEV/GEV ☐ GEV/GEV ☐ GEV/GEV ☒ GEV/GEV ☐ GEV/GEV

PROBABILITY DISTRIBUTION RANGE (T: years) MAXIMUM: 1000 MINIMUM: 1.25
 Existence probability (exclusion): LogNormal Standard variate (P₀): EV/GEV LEV/GEV LP3/GEV LP3/MM GLO/LM MLVA Q₀ (m³/s)

Return period (T, years)	Existence probability (exclusion)	LogNormal Standard variate (P ₀)	EV/GEV (m ³ /s)	LEV/GEV (m ³ /s)	LP3/GEV (m ³ /s)	LP3/MM (m ³ /s)	GLO/LM (m ³ /s)	MLVA Q ₀ (m ³ /s)
1.25	0.800	-0.942	81	104	79	81	84	84
2	0.800	0.046	329	302	225	185	286	269
5	0.700	0.843	702	637	443	353	554	554
10	0.600	1.262	949	863	574	461	703	691
20	0.500	1.643	1187	1084	720	570	874	853
30	0.400	2.054	1484	1371	895	704	1084	1067
100	0.010	2.326	1724	1593	1112	913	1303	1286
200	0.005	2.478	1963	1821	1247	1045	1495	1478
500	0.002	2.879	2560	2359	1617	1360	1915	1898
1000	0.001	3.086	3044	2843	1937	1600	2295	2278

Figure 11
 Example illustrating the MLVA based on Eq. (9) (probabilistic plot shown in Fig. 15)

Table 4
Statistical properties of AMS (Gericke, 2010)

Catchment descriptor	Normal data				Log ₁₀ -transformed data			
	\bar{x}	s	g	cv	\bar{x}	s	g	cv
C5R001	75.448	144.612	4.128	1.917	1.506	0.559	0.096	0.372
C5R002	431.152	756.719	5.627	1.755	2.292	0.581	-0.470	0.253
C5R003	174.066	233.526	1.782	1.342	1.901	0.548	0.306	0.288
C5R004	398.321	421.916	2.571	1.059	2.351	0.543	-0.840	0.231
C5R005	60.548	69.292	1.962	1.144	1.557	0.452	0.129	0.291
C5H003	247.952	347.354	1.511	1.401	2.000	0.576	0.639	0.288
C5H015	425.945	385.695	1.249	0.906	2.389	0.563	-1.101	0.236

high variability, the dispersion about the mean (standard deviation) is relatively high. The skewness coefficients are indicative of the asymmetrical nature of the AMS, while the lower tail of the probability distribution curves was in general longer than the upper tail. The probabilistic design flood estimation results are presented in Table 5. Both the probabilistic design flood estimation results based on the individual theoretical probability distributions and the MLVA (Eq. (9)) are shown. The return periods range from 2 to 200 years, with the chosen single or combined theoretical probability distribution(s) applicable to a specific return period range indicated in the last column of Table 5. In the case of the MLVA, the maximum and minimum return period values used to define the lower (e.g., 2- to 10-year) and higher (e.g., 10- to 200-year) return period ranges, were selected as equal (e.g., 10), to enable a smooth probabilistic plot when Eq. (9) is used. In other words, the theoretical probability estimates at this cross-over point were 'averaged' using both estimates from the lower and higher return period ranges.

The coefficients of determination (r^2) indicated a high degree of association between the Cunnane plotted AMS values and the theoretical probability distributions, with 0.85 as the poorest correlation. In all the gauged sub-catchments of the study area, except C5R003, C5H003 and C5H018, the Chi-square statistic was less than the limiting critical value and the confidence level larger than the significance level, in other words, the null hypothesis (that the AMS could have been drawn from the theoretical probability distributions evaluated at a 95% confidence level), could be accepted.

The LP3/MM probability distribution was the only distribution which was selected as the most suitable distribution

in 43% of the catchments. The MLVA inclusive of the LP3-GEV/MM probability distributions was selected as the most appropriate in 43% of the catchments, followed by the MLVA inclusive of the LP3/MM-GLO/LM probability distributions in 14% of the catchments. The LP3/MM probability distribution fitted the lower recurrence interval values ($T \leq 20$ years) the best. These selected single or combined theoretical probability distribution(s) applicable to a specific return period range are summarised in the last column of Table 5 and highlight the overall non-homogeneity of the study area in terms of hydrological responses and flood statistics.

In recognising the limitations of single-site analyses as opposed to a regional approach, the MLVA is however regarded as not being able to take cognisance of the strong evidence that in South Africa most of the high flood peaks are a result of rare and severe meteorological phenomena. Alexander (2012) also confirmed that the AMS of these floods could consist of a mixture of two or more statistical populations with different parameter values and associated flood peak frequency relationships, particularly if preceding severe rainfall storms occur in close succession. In such a case, the use of the Two-Component Extreme Value (TCEV) distribution as part of a regional approach is suggested. The TCEV could then be used to separate the AMS into 2 statistical populations, e.g., the basic component (more frequent and less intense) and the outlying component (less frequent and more intense) in order to analyse them independently (Fiorentino et al., 1985).

The probability plots based on the results contained in Table 5 are shown in Figs. 12 to 18. Figures 14 and 17 are illustrative of AMS typically containing 2 distinct statistical

Table 5							
Probabilistic design flood estimation results for the C5 secondary drainage region							
Catchment descriptor	Return period	Theoretical probability distributions (m ³ ·s ⁻¹)				Q _p (Eq. (9))	MLVA distribution(s)
		GEV/MM	LN/MM	LP3/MM	GLO/LM		
C5R005 (116 km ²)	2	46	36	35	34	35	Return period range: 2 – 200 years LP3/MM distribution
	5	103	87	86	73	86	
	10	146	137	139	112	139	
	20	189	200	208	165	208	
	50	251	306	329	266	329	
	100	301	407	449	377	449	
	200	355	528	599	533	599	
C5R001 (922 km ²)	2	40	32	31	32	31	Return period range: 2 – 200 years LP3/MM distribution
	5	145	95	94	80	94	
	10	231	167	169	135	169	
	20	327	266	276	216	276	
	50	477	451	482	390	482	
	100	611	641	701	604	701	
	200	766	884	992	930	992	
C5R003 (937 km ²)	2	126	80	75	66	75	Return period range: 2 – 20 years LP3/MM distribution 20 – 200 years GEV/MM distribution
	5	323	230	225	162	225	
	10	465	401	416	259	416	
	20	609	635	705	392	655	
	50	810	1 064	1 303	652	810	
	100	972	1 502	1 988	945	972	
	200	1 143	2 058	2 953	1 361	1 143	
C5H003 (1 650 km ²)	2	182	100	87	63	87	Return period range: 2 – 10 years LP3/MM distribution 10 – 200 years GEV/MM distribution
	5	481	305	287	164	287	
	10	689	546	583	268	634	
	20	897	884	1 095	411	897	
	50	1 179	1 521	2 337	697	1 179	
	100	1 400	2 182	3 993	1 023	1 400	
	200	1 629	3 038	6 659	1 492	1 629	
C5H015 (6 009 km ²)	2	359	245	309	331	309	Return period range: 2 – 200 years LP3/MM distribution
	5	698	730	736	640	736	
	10	925	1 291	1 030	887	1 030	
	20	1 147	2 068	1 288	1 172	1 288	
	50	1 438	3 514	1 575	1 635	1 575	
	100	1 659	5 003	1 754	2 070	1 754	
	200	1 882	6 914	1 904	2 599	1 904	
C5R004 (6 331 km ²)	2	302	225	266	317	266	Return period range: 2 – 20 years LP3/MM distribution 20 – 200 years GLO/LM distribution
	5	637	643	654	637	654	
	10	893	1 114	961	910	961	
	20	1 168	1 755	1 266	1 241	1 253	
	50	1 571	2 925	1 654	1 807	1 807	
	100	1 913	4 112	1 933	2 366	2 366	
	200	2 293	5 617	2 195	3 075	3 075	
C5R002 (10 260 km ²)	2	243	196	218	195	218	Return period range: 2 – 10 years LP3/MM distribution 10 – 200 years GEV/MM distribution
	5	765	604	616	470	616	
	10	1 201	1 089	1 004	762	1 098	
	20	1 704	1 770	1 460	1 177	1 704	
	50	2 506	3 059	2 160	2 024	2 506	
	100	3 242	4 405	2 758	3 015	3 242	
	200	4 115	6 150	3 410	4 468	4 115	

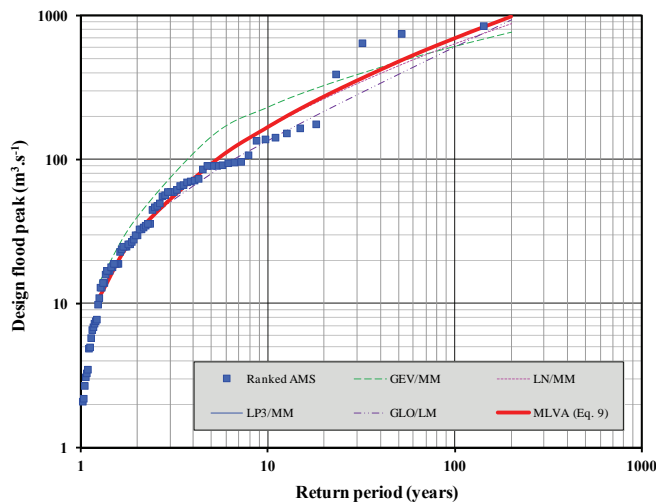


Figure 12
C5R001: Probabilistic plot based on the ranked AMS and
Cunnane plotting position

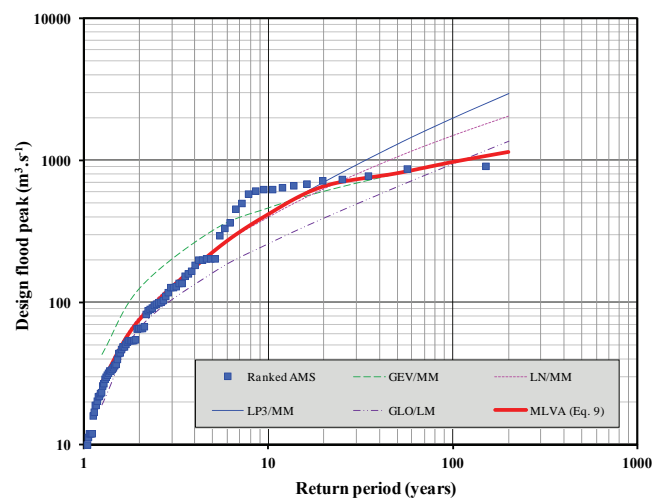


Figure 14
C5R003: Probabilistic plot based on the ranked AMS and
Cunnane plotting position

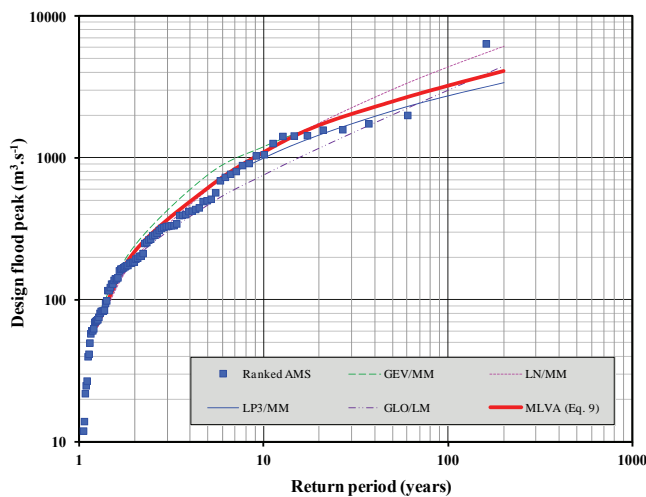


Figure 13
C5R002: Probabilistic plot based on the ranked AMS and
Cunnane plotting position

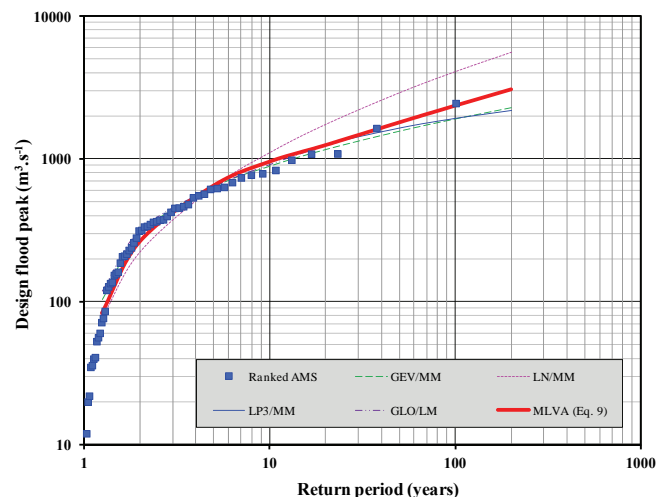


Figure 15
C5R004: Probabilistic plot based on the ranked AMS and
Cunnane plotting position

populations, e.g., the basic component ($T \leq 10$ years) and the outlying component ($T > 10$ years).

Deterministic and empirical methods

Table 6 provides a summary of the GOF statistics for the design flood estimation results (Q_p), based on the deterministic and empirical methods, compared to the MLVA (Q_p) for return periods ranging from 2 to 200 years. The Root Mean Square Error (RMSE), r^2 values and Q_p/Q_p average ratios listed in the table represent the catchment values associated with a specific method, for all of the return periods under consideration. The RMSE was specifically included to ensure that the accumulated over- and/or underestimations are accounted for, i.e., to highlight the actual size (not source or type) of errors produced by a specific method, with the objective function to minimise the RMSE to zero.

The results contained in Table 6 were indicative of several

trends associated with specific areal ranges and return periods, which are highlighted in the following paragraphs:

Areal range ($100 \text{ km}^2 < A \leq 500 \text{ km}^2$):

- **C5R005 (116 km^2):** All the deterministically estimated flood peaks, except for the SUH and LRH methods, exceeded the MLVA values. On average, the overestimation ranged from +39% to +48%, with this tendency quite evident in the lower recurrence intervals (e.g., 2 to 10 years). The SCS method demonstrated the best average results, with an RMSE value of 61, r^2 value of 0.98 and an associated average overestimation of +41%. It could be argued that the SUH method demonstrated equally accurate results, with an RMSE value of 71 and an underestimation of only -6%. The empirically estimated flood peaks (MIPI and CAPA methods) were characterised by average underestimations ranging between -14% and -39%. The MIPI method had the lowest RMSE value (59), but was only used

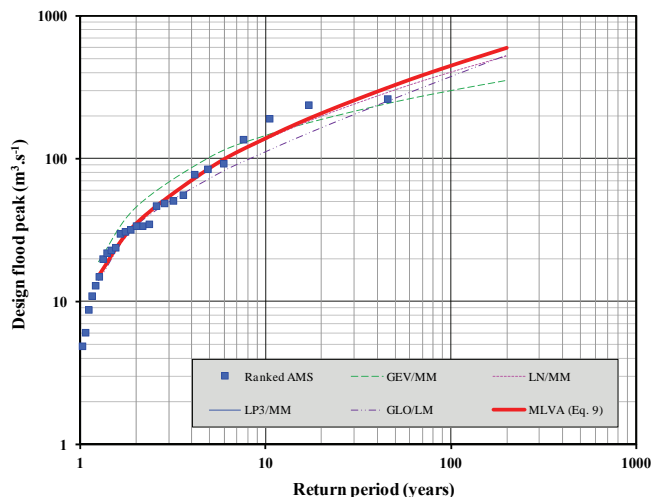


Figure 16

C5R005: Probabilistic plot based on the ranked AMS and Cunnane plotting position

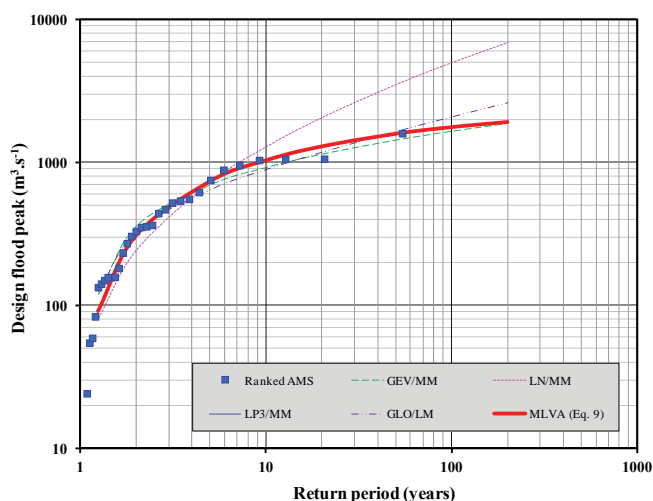


Figure 18

C5H015: Probabilistic plot based on the ranked AMS and Cunnane plotting position

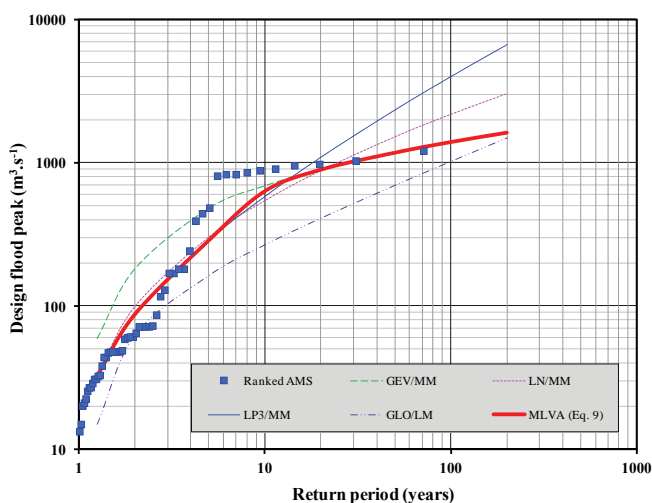


Figure 17

C5H003: Probabilistic plot based on the ranked AMS and Cunnane plotting position

to estimate the 10-year to 100-year flood peaks; in other words, only 57% of the sample range. Subsequently, the GOF statistics might be misleading. The poorest average results were demonstrated by the CAPA method (RMSE = 162, $r^2 = 0.99$, -39% underestimation), which is likely due to the magnitude of underestimations throughout all the return periods.

Areal range ($500 \text{ km}^2 < A \leq 1\,000 \text{ km}^2$):

- **C5R001 (922 km²):** All the deterministically and empirically estimated flood peaks, except for the CAPA method, exceeded the MLVA values. On average, the overestimation varied between +12% and +62%. The best average results were demonstrated by the LRH method (RMSE = 116, $r^2 = 0.99$, +26% overestimation), followed by the RM (RMSE = 121, $r^2 = 0.99$, +15% overestimation). The poorest average results were demonstrated by the ARM (RMSE = 188, $r^2 = 0.99$ and +12% overestimation). All the methods demonstrated a tendency to overestimate the lower recurrence intervals (e.g. 2 to 10 years) by a larger factor, with

individual Q_D/Q_P ratios ranging between 1.5 and 3.5.

- **C5R003 (937 km²):** On average, only the SCS and SDF methods exceeded the MLVA values, with overestimations in the order of +20%. The SCS method demonstrated the best average results, i.e., RMSE = 97, $r^2 = 0.99$ and +19% overestimation, followed by the LRH method (RMSE = 108, $r^2 = 0.95$ and -2% underestimation). The poorest average results were demonstrated by the SDF (RMSE = 210, $r^2 = 0.98$ and +22% overestimation) and CAPA (RMSE = 190, $r^2 = 0.98$ and -22% underestimation) methods.

Areal range ($1\,000 \text{ km}^2 < A \leq 5\,000 \text{ km}^2$):

- **C5H003 (1 650 km²):** Similar trends as identified at C5R003 characterised the results. However, on average, the over- and underestimations slightly decreased and increased, respectively.

Areal range ($5\,000 \text{ km}^2 < A \leq 10\,500 \text{ km}^2$):

- **C5H015 (6 009 km²):** Only the SDF method exceeded the MLVA values and also demonstrated the poorest results, i.e., RMSE = 997, $r^2 = 0.93$ and +36% overestimation. The best average results were demonstrated by the SCS method (RMSE = 169, $r^2 = 0.96$ and -11% underestimation), followed by the CAPA method (RMSE = 274, $r^2 = 0.93$ and -12% underestimation).
- **C5R004 (6 331 km²):** Similar trends as identified at C5H015 characterised the results. However, on average, the over- and underestimations slightly decreased and increased, respectively, while the best average results were demonstrated by the CAPA method (RMSE = 355, $r^2 = 0.99$ and -21% underestimation). The poorest average results were demonstrated by the ARM with the RMSE = 691, $r^2 = 0.99$ and -31% underestimation.
- **C5R002 (10 260 km²):** On average, only the SCS and SDF methods exceeded the MLVA values, with +4% and +52%, respectively. The best average results were demonstrated by the SCS method with the RMSE = 762, $r^2 = 0.99$ and +4% overestimation. The poorest average results were demonstrated by the SUH (RMSE = 1 275, $r^2 = 0.99$ and -45% underestimation) and LRH (RMSE = 1 232, $r^2 = 0.99$ and -43% underestimation) methods.

Table 6 Design flood estimation results (Q_p, $m^3 \cdot s^{-1}$) for each gauged sub-catchment										
Catchment descriptor	Return period	RM	ARM	SCS	SDF	SUH	LRH	MIPI	CAPA	Q_p (Eq. (9))
C5R005 (116 km ²)	2	87	72	87	38	52	43	-	29	35
	5	130	133	154	133	85	70	-	60	86
	10	180	190	207	221	124	102	156	89	139
	20	248	262	265	320	176	145	180	125	208
	50	399	406	350	469	264	218	251	184	329
	100	591	563	421	594	370	304	317	230	449
	200	798	765	499	726	448	369	-	274	599
RMSE		102	89	61	106	71	115	59	162	-
r^2		0.99	0.99	0.98	0.99	0.99	0.99	0.99	0.99	-
Q_D/Q_P		1.48	1.43	1.41	1.39	0.94	0.79	0.86	0.61	-
C5R001 (922 km ²)	2	81	85	108	66	75	84	-	49	31
	5	121	130	190	198	122	136	-	112	94
	10	167	170	256	313	179	200	271	173	169
	20	231	222	325	448	253	284	337	251	276
	50	371	330	426	656	382	427	468	381	482
	100	551	448	509	850	532	595	593	485	701
	200	743	602	599	1 053	645	721	-	589	992
RMSE		121	188	177	130	152	116	61	178	-
r^2		0.99	0.99	0.95	0.98	0.99	0.99	0.99	0.98	-
Q_D/Q_P		1.15	1.12	1.49	1.62	1.13	1.26	1.16	0.97	-
C5R003 (937 km ²)	2	126	122	179	90	109	130	-	82	75
	5	188	203	316	291	178	213	-	180	225
	10	259	278	426	470	261	312	366	274	416
	20	357	373	545	677	370	443	422	392	655
	50	575	566	719	992	557	666	589	588	810
	100	851	778	864	1 271	778	931	744	744	972
	200	1 148	1 051	1 022	1 565	943	1 127	-	897	1 143
RMSE		164	172	97	210	189	108	150	190	-
r^2		0.90	0.92	0.99	0.98	0.95	0.95	0.91	0.98	-
Q_D/Q_P		0.90	0.88	1.19	1.22	0.82	0.98	0.75	0.78	-
C5H003 (1 650 km ²)	2	169	169	239	125	146	172	-	116	87
	5	253	267	422	387	239	283	-	255	287
	10	349	356	568	616	352	415	506	388	634
	20	481	471	726	883	498	587	583	555	897
	50	773	705	959	1 294	750	884	815	831	1 179
	100	1 145	965	1 152	1 670	1 048	1 234	1 029	1 052	1 400
	200	1 544	1 300	1 362	2 063	1 269	1 497	-	1 268	1 629
RMSE		267	336	191	202	312	201	235	281	-
r^2		0.89	0.91	0.99	0.98	0.94	0.94	0.96	0.97	-
Q_D/Q_P		0.91	0.86	1.20	1.19	0.83	0.98	0.72	0.81	-
C5H015 (6 009 km ²)	2	255	311	330	239	207	233	-	207	309
	5	378	456	594	715	339	382	-	465	736
	10	517	582	804	1 139	497	560	902	714	1 030
	20	707	743	1 030	1 625	697	786	1 046	1 028	1 288
	50	1 120	1 080	1 360	2 407	1 054	1 187	1 461	1 550	1 575
	100	1 642	1 483	1 631	3 135	1 474	1 661	1 845	1 969	1 754
	200	2 196	1 996	1 925	3 960	1 792	2 019	-	2 382	1 904
RMSE		385	359	169	997	408	333	117	274	-
r^2		0.83	0.84	0.96	0.93	0.89	0.89	0.95	0.93	-
Q_D/Q_P		0.74	0.76	0.89	1.36	0.66	0.74	0.92	0.88	-

Table 6 (continued) Design flood estimation results (Q_p , $m^3 \cdot s^{-1}$) for each gauged sub-catchment										
Catchment descriptor	Return period	RM	ARM	SCS	SDF	SUH	LRH	MIPI	CAPA	Q_p (Eq. (9))
C5R004 (6 331 km ²)	2	245	308	311	236	232	223	-	206	266
	5	363	451	561	710	386	365	-	463	654
	10	497	576	759	1 134	562	535	894	711	961
	20	678	735	973	1 618	790	751	1 037	1 024	1 253
	50	1 075	1 057	1 285	2 402	1 205	1 134	1 448	1 544	1 807
	100	1 576	1 409	1 541	3 129	1 667	1 590	1 829	1 962	2 366
	200	2 108	1 891	1 819	3 966	2 014	1 933	-	2 373	3 075
RMSE		624	691	617	521	588	641	259	355	-
r²		0.98	0.99	0.99	0.99	0.99	0.99	1.00	0.99	-
QD/QP		0.64	0.69	0.79	1.20	0.67	0.64	0.83	0.79	-
C5R002 (10 260 km ²)	2	328	426	455	351	217	227	-	253	218
	5	490	642	823	1 059	361	375	-	614	616
	10	675	831	1 111	1 692	520	541	1 193	977	1 098
	20	929	1 075	1 416	2 417	727	756	1 568	1 441	1 704
	50	1 490	1 573	1 850	3 590	1 103	1 146	2 175	2 223	2 506
	100	2 204	2 125	2 202	4 678	1 529	1 593	2 759	2 866	3 242
	200	2 970	2 834	2 576	5 929	1 852	1 927	-	3 511	4 115
RMSE		777	781	762	1042	1275	1232	230	310	-
r²		0.97	0.98	0.99	0.99	0.99	0.99	0.99	0.99	-
QD/QP		0.78	0.91	1.04	1.52	0.55	0.57	0.93	0.93	-

Table 7 Scoring rubric based on the RMSE results within the 4 different areal ranges							
Areal range (km ²)	RM	ARM	SCS	SDF	SUH	LRH	CAPA
100 < A ≤ 500	4	3	1	5	2	6	7
	4	3	1	5	2	6	7
500 < A ≤ 1 000	2	6	3	5	4	1	7
	2	7	5	3	4	1	6
	3	4	1	7	5	2	6
1 000 < A ≤ 5 000	4	7	1	3	6	2	5
	4	7	1	3	6	2	5
5 000 < A ≤ 10 500	3	5	2	4	7	6	1
	5	4	1	7	6	3	2
	5	7	4	2	3	6	1
	3	4	2	5	7	6	1
Overall ranking	2	7	1	4	5	3	6

In order to enhance the understanding of the results discussed above, it was decided to make use of a scoring rubric to enable the ranking of each method in the 4 different areal ranges. The use of average Q_D/Q_p ratios might be misleading; therefore only the RMSE was used in the scoring rubric to account for the accumulated over- and underestimations. Since 7 methods (excluding the MIPI method; refer to reasons provided above) were used in the comparisons, a scoring scale of 1 to 7 (with 1 = lowest RMSE and 7 = highest RMSE) was implemented. The results are summarised in Table 7, while Fig. 19 provides a visual measure of performance showing the RMSE based on the results contained in Table 6.

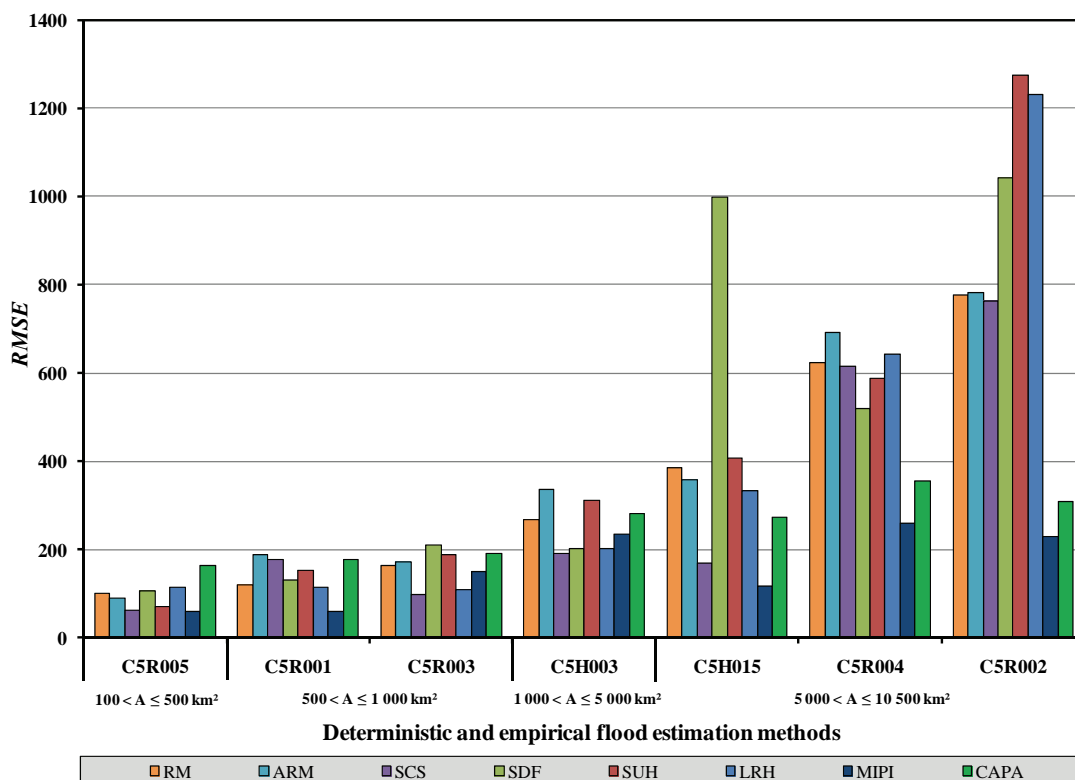
Based on above-listed results (Tables 6, 7 and Fig. 19), the following aspects were interesting to note:

- All the deterministic methods tend to overestimate the lower recurrence interval floods ($T \leq 10$ years) more frequently,

with Q_D/Q_p ratios up to 2.8 in all the areal ranges.

- In contrast, the empirical methods (e.g., MIPI and CAPA) underestimated all the MLVA values for all recurrence intervals and areal ranges, except for the 2- and 5-year recurrence intervals in some of the catchments (e.g., C5R001). The fact that empirical methods are less reliant on design rainfall information and catchment response time than deterministic methods may have contributed to this trend. In essence, this highlights the presence of subjectivity in using different (outdated) DDF relationships in conjunction with certain deterministic flood estimation methods as stipulated in the SANRAL (2006) Drainage Manual. The poor overall ranking of the ARM (Table 7) is most likely a result thereof. Despite the inclusion of all these 'outdated' DDF methodologies in the DFET, except for the RLMA&SI approach, none of them are proposed for future use in South Africa. However, it is important to note that the DFET was purposely developed to include all recognised estimation methods currently used in South African flood hydrology.
- In most cases the simplified 'small catchment' ($A \leq 15$ km²) deterministic flood estimation methods (e.g. SCS and RM), which were applied far beyond their recommended areal limitations, provided the most acceptable results when compared to the probabilistic analyses applicable to all the return periods, except for the 2-year return period. Based on only the RMSE statistics, the SCS method and RM were also ranked as the best performing methods.
- The deterministic (e.g. SDF, SUH and LRH) methods which are regarded as more applicable to 'medium' (15 km² < $A \leq 5$ 000 km²) and 'large' ($A > 5$ 000 km²) catchments, demonstrated less acceptable results compared to the 'small catchment' methods, especially in the 'large' catchments. Typically, these methods were ranked between 4th and last in the range, $A > 5$ 000 km².

Figure 19
RMSE statistics
based on the
comparison
between the
deterministic,
empirical and
probabilistic
design flood
peaks



- The LRH method, which is regarded by many practising hydrologists as the 'poorer twin-brother' of the SUH method, proved to be equally reliable compared to the SUH method, especially in the range, $500 < A \leq 10\,500\text{ km}^2$. However, it is important to note that the latter two methods are not independent; subsequently the LRH method cannot be used as an independent check of the more time-consuming SUH method. The fact that the LRH method could be used in catchment areas up to $10\,000\text{ km}^2$ (Bauer and Midgley, 1974) may have contributed to this trend, although the use of Muskingum routing parameters based on the proportionality ratio of $T_L = 0.6T_C$ (Van der Spuy and Rademeyer, 2010) is more likely to be responsible for these slight differences. Concurrently, the following question can also be raised: 'Why limit the areal application of the SUH method only to $5\,000\text{ km}^2$, if catchment areas up to $22\,163\text{ km}^2$ were used during the development thereof?'
- Apart from all the probabilistic and empirical methods, the SDF method is regarded as the only deterministic method suitable to use in catchment areas up to $40\,000\text{ km}^2$ (Alexander, 2002), while SANRAL (2006) specify no areal limitation for this method. Ironically, some of the poorest results were demonstrated by the SDF method, with average catchment-specific overestimations ranging from 20% to 62%, while some individual return periods were overestimated by 110%. Despite these results, the SDF method proved to be more reliant in medium/larger catchment areas than in small catchment areas, hence its overall 4th ranking (c.f. Table 7).

Conclusions and recommendations

The developed DFET presented in this paper provides designers with an easy-to-use software tool for the rapid estimation

and evaluation of alternative design flood estimation methods currently available in South Africa for applications at a site-specific scale in both gauged/ungauged and small/large catchments. The DFET was provided to a variety of participating engineers at Continuous Professional Development (CPD)-accredited flood hydrology courses arranged by the University of Stellenbosch on bi-annual basis. This resulted in constructive feedback, i.e., different practitioners/users played a pivotal role in the validation of the DFET code by means of comparisons using either hand-calculations or other relevant software, which was incorporated into the final version of the DFET. The focus user group for the developed DFET will comprise of general civil engineering technicians, engineering technologists and engineers employed at consultancies, who are not necessarily specialists in the field of flood hydrology who would be more likely to follow a regional approach.

The design flood estimation results based on the probabilistic, deterministic and empirical methods available in the DFET highlighted the following aspects:

- The LP3 and GEV theoretical probability distributions using the Cunnane plotting formula proved to be most suitable for probabilistic design flood estimation in the C5 secondary drainage region of South Africa (c.f. Table 5).
- The SRAM (Eq. (8)), within the limitations of regional homogeneity, could be used to improve the probabilistic design flood estimations at a single site in gauged catchments which are regarded as homogeneous. However, the fact that the 'appropriateness' of different theoretical probability distributions varied from site to site, as well as the highly variable rainfall characterising the C5 secondary drainage region, emphasised that the use thereof must be carefully considered.
- The MLVA (Eq. (9)) must only be used to optimise the graphical fitting of theoretical probability distributions. This will enable users to make more informed decisions

about which individual theoretical probability distribution to use. The MLVA is also regarded as not being able to take cognisance of the presence of two or more statistical populations present in observed flood peak data. Arguably, fitting a relationship either manually or mathematically to the plotted AMS and return period may be preferable to the MLVA approach.

- The use of the TCEV theoretical distribution as part of a regional approach must be further investigated to analyse the AMS characterised by multiple statistical populations.
- An important aspect is the need for consistency when deterministic flood estimation methods are used. By using the RLMA&SI approach as the 'only' DDF relationship applicable to all design flood estimation methods, consistency in terms of design rainfall could be achieved. However, considerable inconsistency remains in the estimation of the catchment response time which impacts on the estimated design rainfall intensity and associated runoff (Smithers, 2012).
- The overall ranking of the deterministic flood estimation methods based on the RMSE statistics in the four different areal ranges confirmed that the SCS method is the most appropriate method, followed by the RM and LRH method. Despite these results, potential users of the DFET are urged to take cognisance of each method's basic assumptions, methodological approaches and limitations, in order to ensure that the intended use of a method is not violated.
- The poor overall ranking (6th) of the empirical methods highlighted the non-homogeneity of the study area, while it reiterated the importance of limiting the application of empirical methods to their homogeneous catchments or regions of original development. However, the empirical methods proved to be the most appropriate in catchment areas larger than 5 000 km².
- It is also important to note that all methods used to describe natural events (e.g. rainfall and floods) are to some extent empirically-based, i.e., contingent and revisable. The need for revision arises if the estimation results are consistently refuted by actual observations, which was the case in this study. Subsequently, the updating of existing methods and/or development of new methods is not negotiable.

All these results emphasised that there is no single design flood estimation method that is superior to all other methods used to address the wide variety of flood magnitude-frequency problems that are encountered in practice. Practising engineers' still have to apply their own experience and knowledge to these particular problems until the search for universally applicable design flood methods in South Africa produces methods by which to overcome all the inherent uncertainties present in flood hydrology. In other words, the question is not about 'which method (recognising each method's inherent limitations or assumptions) to use when (gauged or ungauged catchments), where (urban vs. rural areas with an associated areal limitation) and how (single site vs. regional approach)', but rather 'what are we going to do about the practising engineers' dilemma?'

The answer to this question is very simple, but more difficult to facilitate: The gap between flood research and practice in South Africa can only be narrowed by improving and updating existing (outdated) design flood estimation methods and/or evaluating methods used internationally and developing new methods for application in South Africa. However, to facilitate this, the establishment of a flood hydrology research unit, similar to the Hydrological Research Unit (HRU) at the University

of the Witwatersrand in the 1970s, and sufficient funding (e.g. from DWA and WRC) are required.

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Appendix A

<p style="text-align: center;">Table A1 Common theoretical probability distributions based on MM or LM parameter estimation included in the DFET</p>		
Theoretical probability distribution	Probability density function for random variable $F(x)$	Description/assumptions/limitations
Normal distribution (N/MM) (Stedinger et al., 1993; Alexander, 2001)	$F(x) = \frac{1}{\sqrt{2\pi}s^2} \exp \left[-\frac{1}{2} \left(\frac{x - \bar{x}}{s} \right)^2 \right]$ <p>where: s = standard deviation of observed values x = observed value \bar{x} = mean of observed values</p>	<ul style="list-style-type: none"> Only used in hydrology to describe well-behaved phenomena, e.g., average annual streamflow (continuous and independent variables) Distribution is symmetrical about the mean with skewness coefficient equal or close to zero; therefore limited application in flood hydrology Generation of negative flows can occur when the minima of data sets are examined
Log-Normal (LN/MM) (Yevjevich, 1982)	$F(x) = \frac{1}{x\sqrt{2\pi}s_y^2} \exp \left[-\frac{1}{2} \left(\frac{\log(x) - \overline{\log(x)}}{s_y} \right)^2 \right]$ <p>where: N = total number of observations s_y = standard deviation of the observed value logarithms $\overline{\log(x)}$ = mean of observed value logarithms x = observed value</p>	<ul style="list-style-type: none"> Normal distribution based on the observed value logarithms with a near-symmetrical distribution or skewness coefficient close to zero, therefore limited application in flood hydrology The \log_{10}-transformation of data tends to reduce positive skewness commonly found in hydrology
Log-Pearson Type 3 (LP3/MM) (Chow et al., 1988)	$F(x) = \frac{\lambda^\beta (\log(x) - \varepsilon)^{\beta-1} e^{-\lambda(\log(x) - \varepsilon)}}{x\Gamma(\beta)}$ <p>where: $\beta = \left(\frac{2}{g(\log(x))} \right)^2$ g = skewness coefficient Γ = gamma function $\lambda = \frac{s_y}{\sqrt{\beta}}$ ε = lower bound, $\overline{\log(x)} - s_y\sqrt{\beta}$ s_y = standard deviation of the observed value logarithms $\overline{\log(x)}$ = mean of observed value logarithms x = observed value</p>	<ul style="list-style-type: none"> Common form of the Pearson Type 3 distribution used in hydrological analyses and represents the distribution of the observed value logarithms Three-parameter Gamma distribution with a third parameter (lower bound, i.e., mean displayed by a constant from the origin) introduced Includes the LN distribution as a special case when the skewness equals zero Fit most sets of hydrological data in South Africa and is the standard distribution for frequency analysis in the USA
General Extreme Value (GEV/MM) (Alexander, 2001)	$F(x) = \exp \left[-\left(1 - k \frac{x - \mu}{\alpha} \right)^{\frac{1}{k}} \right]$ <p>where: α = positive scale parameter k = shape parameter μ = location parameter x = observed value</p>	<ul style="list-style-type: none"> GEV distributions are used in cases where the tail of the distribution of hydrological events decays exponentially within a hydrological year Family of 3 sub-types of distributions which are classified according to the value of the skewness coefficient (g) or shape parameter (k): <ul style="list-style-type: none"> Extreme Value Type 1 (EV1)/Gumbel distribution ($g = 1.14$ or $k = 0$) Limited application in flood hydrology Extreme Value Type 2 (EV2)/Fréchet distribution ($g > 1.14$ and $k < 0$) Natural data characterised by an EV2 distribution will have \log_{10}-transformed data which are EV1 distributed Extreme Value Type 3 (EV3)/Weibull distribution ($g < 1.14$ and $k > 0$)
Generalised Logistic (GLO/LM) (Kjeldsen and Jones, 2004; Gupta and Kundu, 2007)	$F(x) = \frac{e^{-\frac{x-\mu}{\alpha}}}{\alpha \left(1 + e^{-\frac{x-\mu}{\alpha}} \right)^2}$ <p>where: α = scale parameter μ = location parameter x = observed value</p>	<ul style="list-style-type: none"> Standard method for flood frequency analysis in the UK Two generalisations of the GLO distribution are available: <ul style="list-style-type: none"> Skew logistic and proportional reversed hazard logistic (PRHL) distributions Three-parameter distribution with location, scale and skewness parameters Skewness can either be positive or negative with a probability density function (PDF) which is uni-modal and log-concave in nature The distribution function, hazard function and different moments of the skew logistic distribution cannot be obtained in explicit forms and are therefore difficult to use in practice, while the PRHL distribution has distribution and hazard functions with explicit forms and the moments can be expressed in terms of digamma and/or polygamma functions

Table A2
Summary of deterministic methods used in South Africa (included in the DFET)

Deterministic method	Areal limitation (km ²)	Input data requirements	Description/assumptions/limitations
<p>Rational method (RM)</p> <p>(Pilgrim and Cordery, 1993; Alexander, 2001; Parak and Pegram, 2006; SANRAL, 2006; Van der Spuy and Rademeyer, 2010)</p>	<p>$\leq 15 \text{ km}^2$</p> <p>* Can be applied to much larger catchments (Pegram, 2003)</p> <p>$\leq 250 \text{ km}^2$ (Probabilistic RM)</p>	<ul style="list-style-type: none"> Catchment characteristics (area, slope, soil and land use/vegetation) Flow path characteristics (overland average slope and distance, average main water-course slope and length) Design rainfall depth based on the depth-duration-frequency relationship as proposed by Midgley and Pitman (1978) Design rainfall intensity based on the time of concentration (T_c) 	<ul style="list-style-type: none"> RM was developed in Ireland by Mulvaney in 1855 RM is still one of the most commonly used methods internationally ARM is an adaption of the RM Applicable to both rural and urban catchments Estimates the T-year flood peak based on T-year average rainfall intensity for durations equal to the T_c Storm losses are represented by a site-specific runoff coefficient expressed as a function of MAP, slope, permeability, land use, vegetation and urbanisation within a catchment Return period adjustment factors are used to decrease the runoff coefficient for events with $T < 50$ years <p>Assumptions:</p> <ul style="list-style-type: none"> Rainfall has a uniform areal and temporal distribution Peak discharge occurs at the end of the T_c and the duration of rainfall ³ T_c Runoff coefficients remain constant T-year peak discharge results from the T-year rainfall intensity
<p>Alternative Rational Method (ARM)</p> <p>(SANRAL, 2006)</p>	No limitation	<ul style="list-style-type: none"> Catchment characteristics (area, slope, soil and land use/vegetation) Flow path characteristics (overland average slope and distance, average main water-course slope and length) Design rainfall depth based on the modified Hershfield equation/TR102 n-day values Design rainfall intensity based on the T_c 	<p>Assumptions:</p> <ul style="list-style-type: none"> Rainfall has a uniform areal and temporal distribution Peak discharge occurs at the end of the T_c and the duration of rainfall ³ T_c Runoff coefficients remain constant T-year peak discharge results from the T-year rainfall intensity
<p>Soil Conservation Services method adapted for South Africa (SCS-SA)</p> <p>(Schulze et al., 1992)</p>	<p>SCS: $\leq 10 \text{ km}^2$ with slopes $< 30\%$</p> <p>SCS-SA: $\leq 80 \text{ km}^2$</p>	<ul style="list-style-type: none"> Catchment characteristics (area, average slope, soil and land use/vegetation) Flow path characteristics (overland average slope and distance, average main water-course slope and length and/or hydraulic length) 24-h design rainfall depth 	<ul style="list-style-type: none"> Most widely used rainfall-runoff method internationally Applicable to both rural and urban catchments Not as sensitive as the RM for user-defined input data Considers most factors that affect runoff, e.g., temporal rainfall distribution and duration, land use, soil types and antecedent moisture conditions and catchment characteristics Estimates the T-year flood hydrograph (peak, volume and shape) based on the T-year 24-h rainfall, using a typical unit volume runoff hydrograph of triangular shape, with storm losses as a function of a Curve Number (CN) The CN is based on the land cover, condition and treatment and on the hydraulic properties of soils within a catchment Estimation of the T_c, lag time (T_L) and the most representative CN values are largely subjective and could result in inconsistencies

Deterministic method	Areal limitation (km²)	Input data requirements	Description/assumptions/limitations
Standard Design Flood (SDF) method (Alexander, 2002)	10 km ² to 40 000 km ² (Alexander, 2002) No limitation (SANRAL, 2006)	<ul style="list-style-type: none"> Catchment area Flow path characteristics (average main water-course slope and length) Design rainfall depth based on the modified Hershfield equation/ TR102 <i>n</i>-day values Design rainfall intensity based on the T_c Regional parameters (SDF basin number, 2-year mean of the annual daily maxima rainfall (<i>M</i>), average number of days per year on which thunder was heard (<i>R</i>) and C_2 and C_{100} runoff coefficients) 	<ul style="list-style-type: none"> Numerically calibrated version of the RM with a probabilistic-based approach applicable to 29 SDF basins delineated in South Africa Cost-optimising procedures and engineering factors of safety are incorporated Estimates the <i>T</i>-year flood peak based on <i>T</i>-year average rainfall intensity for durations equal to the T_c; proved to be over-conservative with overestimations between 60% and 210% (Görgens, 2002) Storm losses are represented by region specific runoff coefficients in each basin Van Bladeren (2005) proposed the use of region specific adjustment factors to balance the method's tendency of providing over-conservative results Gericke (2010) evaluated the original and adjusted versions of the SDF method in 19 of the 29 SDF basins. Results showed that the original SDF method tends to overestimate all the probabilistic flood peaks with exceeding-factor ratios up to 5.8. The use of the adjustment factors (Van Bladeren, 2005) improved the original method only in 26% of the basins under consideration
Synthetic Unit Hydrograph (SUH) method (HRU, 1972; SANRAL, 2006)	15 km ² to 5 000 km ²	<ul style="list-style-type: none"> Catchment characteristics (area and centroid, i.e., distance to geometrical centre) Flow path characteristics (overland average slope and distance, average main watercourse slope and length and/or hydraulic length) Design rainfall depth based on the depth-duration-frequency relationship as proposed by Midgley and Pitman (1978) Design rainfall intensity based on specific user-defined critical storm durations 	<ul style="list-style-type: none"> The HRU (1972) derived unit hydrographs from observed flow data at 96 flow-gauging stations in South Africa Bauer and Midgley (1974) updated these unit hydrographs using data from only 92 flow-gauging stations with catchment areas between 21 and 22 163 km² Based on region specific dimensionless synthetic 1-hour unit hydrographs applicable to 9 veld-type regions A Co-axial diagram is used to estimate average storm losses in the 9 homogeneous veld-type regions Estimates the <i>T</i>-year flood hydrograph based on the <i>T</i>-year rainfall of specific user-defined critical storm durations which is applied on the dimensionless 1-hour unit hydrograph of a particular veld-type region to derive a series of different hydrographs for various rainfall durations
Synthetic Unit Hydrograph (SUH) method (HRU, 1972; SANRAL, 2006)	15 km ² to 5 000 km ²	<ul style="list-style-type: none"> Regional parameters (veld-type coefficients, unit hydrograph peak flow coefficients, flood runoff factors based on the regional average storm loss curves and synthetic 1-h unit hydrographs) 	<ul style="list-style-type: none"> Provides reliable results, but some natural variability in the hydrological occurrences is lost through the broad regional divisions and the averaged form of the hydrographs Cullis et al. (2007) found that the storm loss curves are still representative of average design storm losses in veld-type regions 1, 2, 3, 8 and 9 but may be underestimating runoff percentages in veld-type regions 4, 5, 6 and 7 and expressed concern about the lack of variability of over the range of return periods

Table A2 (continued) Summary of deterministic methods used in South Africa (included in the DFET)			
Deterministic method	Areal limitation (km ²)	Input data requirements	Description/assumptions/limitations
Lag-Routed Hydrograph (LRH) method (Bauer and Midgley, 1974)	≤ 10 000 km ²	<ul style="list-style-type: none"> Catchment area Flow path characteristics (overland average slope and distance, average main watercourse slope and length and/or hydraulic length) Design rainfall depth based on the depth-duration-frequency relationship as proposed by Midgley and Pitman (1978) Regional parameters (veld-type coefficients, Muskingum routing coefficients and average flood runoff factors based on the SUH storm loss curves) 	<ul style="list-style-type: none"> Simple-to-apply method based on the results of the SUH method LRH and SUH methods are not independent methods and the LRH method cannot be used as an independent check of the more time-consuming SUH method Estimates the <i>T</i>-year flood hydrograph based on the <i>T</i>-year rainfall of a specific critical storm duration by assuming that direct runoff from a catchment can be conveniently simulated by Muskingum routing The inflow is assumed as effective rainfall and the outflow is the resulting runoff with catchment storage represented by one or more reservoir-type storages Rainfall distribution over time is the driving mechanism and is expressed as the effective rainfall divided into time segments (increments of critical storm duration), with each segment sequentially routed through the system The shape of the hydrograph is determined by the rainfall distribution, i.e., the critical storm duration

Table A3 Summary of empirical methods used in South Africa (included in the DFET)			
Empirical method	Areal limitation (km ²)	Input data requirements	Description/assumptions/limitations
Probabilistic-empirical Midgley and Pitman (MIPI) method (Pitman and Midgley, 1967; Alexander, 2001; SANRAL, 2006)	> 100 km ²	<ul style="list-style-type: none"> Catchment area Regional catchment coefficient (<i>C</i>) 	<ul style="list-style-type: none"> Improved version of the earlier method proposed by Roberts through the frequency analyses of the AMS at 83 flow-gauging stations in South Africa by using a LEV1 distribution instead of the Hazen distribution to derive a distribution constant (<i>KT</i>) Catchment coefficient (<i>C</i>) was also regionalised, resulting in a regional catchment distribution constant (<i>KRP</i>) which is linked to 7 homogeneous flood regions in South Africa A co-axial diagram with 4 variables (locality, <i>A</i>, <i>T</i> and <i>QP</i>) is used to estimate design floods in the 7 flood regions Research showed that although the LEV1 distribution has a sounder theoretical basis, it is less satisfactory than the Hazen, LN and LP3 distributions Simple to apply and experience has shown that it regularly produces acceptable design flood estimations Useful method to compare with other design flood estimation methods Only applicable to rural catchments

Table A3 (continued) Summary of empirical methods used in South Africa (included in the DFET)			
Empirical method	Areal limitation (km²)	Input data requirements	Description/assumptions/limitations
Deterministic-empirical Midgley and Pitman (MIPI) method (Pitman and Midgley, 1971; SANRAL, 2006)	> 100 km ² * Could be applied with caution to catchments > 10 km ²	<ul style="list-style-type: none"> Catchment characteristics (area and centroid) Flow path characteristics (average main watercourse slope and hydraulic length) MAP Regional catchment constant (<i>KT</i>) based on the SUH veld-type regions 	<ul style="list-style-type: none"> Applicable to both rural and urban catchments Estimate peak discharges for $T \leq 100$ years Results are comparable to those obtained with the SUH method
Probabilistic-empirical Catchment Parameter (CAPA) method (McPherson, 1983)	≤ 10 000 km ²	<ul style="list-style-type: none"> Catchment characteristics (area and average slope) Flow path characteristics (main watercourse length) MAP Scaling factor (<i>KP</i>) as a function of MAP and exceedance probability 	<ul style="list-style-type: none"> Index-flood type approach Mean annual flood (MAF) is used as the flood index MAF can be estimated as a function of the catchment area, average slope, MAP and a catchment shape parameter Catchment area (<i>A</i>) has the most significant influence on the MAF Pegram and Parak (2004) also noted the importance of the <i>A</i>: MAF relationship
Maximum flood envelope method Regional Maximum Flood (RMF) method based on the Francou and Rodier (1967) methodology (Van der Spuy and Rademeyer, 2010)	> 100 km ² (flood zone) (SANRAL, 2006)	<ul style="list-style-type: none"> Catchment area Regional characteristic constant (<i>K</i>) which expresses the relative flood peak magnitude to be expected in specific flood region 	<ul style="list-style-type: none"> 1 200 maximum flood peaks representative of most regions in the world were plotted against catchment areas to develop a family of flood envelope curves The regional flood envelope curves become straight lines for catchment areas exceeding 100 km² and converge to a single point where the runoff and area respectively represents the total world mean annual runoff and total world catchment areas Three flood envelope zones were identified, e.g., storm, transitional and flood zones Storm zone: $A < 1$ km² and $TC \leq 15$ min Flood zone: $A > 100$ km² and the flood peak depends on the spatial and temporal rainfall distribution and catchment characteristics Transitional zone: $1 \leq A \leq 100$ km²; between storm and flood zones Well-known Francou-Rodier equation is applicable to the flood zone
Maximum flood envelope method RMF method based on the Kovács (1988) methodology	≤ 500 km ² (transitional zone) 100 km ² to 500 000 km ² (flood zone)	<ul style="list-style-type: none"> Catchment area 	<ul style="list-style-type: none"> Kovács (1988) applied the Francou-Rodier (1967) methodology in Southern Africa and similar trends were evident Eight hydrologically homogeneous regions (Kovács regions) were delimited and associated regional envelope curves with storm, transitional and flood zones based on a joint consideration of the regional <i>K</i> values, maximum observed 3-day rainfall, catchment characteristics and 519 observed flood peaks were developed Disadvantage: Return periods (<i>T</i>) cannot easily be associated with the estimated flood peak Kovács (1988) estimates $T > 200$ years, but Görgens (2002) indicated that Kovács' method of determining the return periods was too simplistic and recommended that the 50-, 100- and 200-year ratios must be factored down by 0.7, 0.8 and 0.9 respectively